

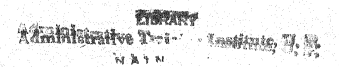
Census of India, 1951

DISTRICT CENSUS HANDBOOK

UTTAR PRADESH

19-ETAWAH DISTRICT





ALLAHABAD:

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DISTRICT CENSUS HANDBOOK 1951

ETAWAH DISTRICT

FOREWORD

Several States, including Uttar Pradesh, have been publishing village statistics by districts at each census. In 1941 they were published in U. P. under the title "District Census Statistics" with a separate volume for each district. In the 1951 census, when the tabulation has been more elaborate than ever in view of the requirements of the country, the district wise volume has been expanded into a "District Census Handbook", which now contains the District Census Tables (furnishing data with break up for census tracts within the district), the District Index of Nonagricultural Occupations, agricultural statistics from 1901-02 to 1950-51 and other miscellaneous statistics in addition to the usual village population statistics. The village population statistics also are given in an elaborate form giving the division of the population among eight livelihood classes and other details.

- 2. It may be added here that a separate set of district-wise volumes giving only population figures of rural areas by villages and of urban areas by wards and mohallas and entitled "District Population Statistics" has already been published. This separate series was necessitated by the urgent requirements of the U. P. Government for elections to local bodies.
- 3. The number of District Census Handbooks printed so far is thirty one. Special arrangements for speeding up the printing have now been made and it is hoped that the remaining Handbooks will be printed before the end of 1955.

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RAMPUR:
August 27, 1955.

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INTRODUCTION

A-THE DISTRICT

1. The district of Etawah lies in the south-western portion of Uttar Pradesh. It is bounded on the north by the districts of Farrukhabad and Mainpuri while the small extent of western border adjoins tehsil Bah of Agra district. The eastern frontier marches with the district of Kanpur and along the south lie Jalaun district and the State of Madhya Bharat, the dividing line being, except for a short distance, the Chambal and Yamuna rivers. It has a total area of 1,670 square miles which is less than the average district area of the State. Its population in 1951 was 9-7 lakhs. It has 4 tehsils. Tehsil Bidhuna lies in the north-east with tehsil Auraiya to its south. Bharthana occupies the centre of the district while Etawah covers its western part. The district has 4 perganas and 18 thanas.

Topography

2. Etawah district is one of the southern Doab districts of the Plain, but its physical features vary considerably and are determined by the rivers which cross it. It is divisible into four belts of distinct natural characteristics which run from the west to the southeast. Its two tehsils Etawah and Bharthana which cover slices of the district from north to south cut right across the four natural divisions; Auraiya tehsil in the south-east also cuts right across the topographical divisions but Bidhuna tehsil in the north-east is homogeneous. The northern belt is the broadest covering half the district, and it consists of the country lying north-east of Sengar river which wends its way south-eastwards down the district and serves a most important role in the drainage system of the district. It includes the northern portions of tehsils Etawah, Bharthana and Auraiya and whole of Bidhuna. This whole belt locally known as *Pachar* presents a level expanse of upland. The surface is only broken by occasional sandy ridges or by one or two inconsiderable streams such as the Pandu and Arind and the latter's tributaries. The second belt, the Ghar running the whole length of the district, lies between the Sengar and the Yamuna. It comprises a slightly undulating stretch of country covering portions of Etawah and Bharthana and the bulk of the Auraiya tehsil. Much of the land in the west along the Sirsa and near its junction with Sengar is inferior; and sand-dunes of considerable extent are to be found. Eastward from Etawah the Ghar has very gentle undulations with a tendency of the lower levels to settle towards the centre, while the land rises towards the ridges overlooking the two rivers Sengar in the north and Yamuna in the south. Hillocks of sand and bhur are found in tehsil Bharthana. In Auraiya there is a fairly clearly defined backbone of depressions down the centre of the tract. South of the Ghar lies the third belt which includes the parts of the same tehsils that adjoin the river Yamuna and is locally known as Kharka. This tract depends for its formation and character on the river itself; ravines which have been carved out by erosion, lowlying land in the old river beds which the Yamuna has successively abandoned; and alluvial lands within the influence of the river at the present time. The fourth belt is the Chambal-Yamuna doab. It has two central level plateaus of good light soil : one in Etawah tehsil and the other in Bharthana tehsil. The two plateaus are separated from each other and surrounded on all sides by ravines of considerable areas. Most of the country is wide and desolate, incapable of irrigation and perhaps more suited for pastoral uses than agricultural. Wilder and more inaccessible still is a strip of villages south of the Chambal.

The Kuwari, Chambal, Yamuna and Sindh drain and over-drain the southern part of the district; the rain water running off at a pace which does considerable damage by erosion. Above the Yamuna ravines a high ridge forms a watershed. In the *Ghar* the drainage is everywhere good and easy. The Canal Department has done a good deal of work for improving the drainage in other parts of the district and it seems to be master of the situation.

3. In the Pachar and Ghar tracts the soils are broadly distinguishable into dumat or loam, matiyar or clay and bhur or sand. Besides these are found everywhere lowlying beds of clay in which water collects during the rains and rice alone can be grown: these clay beds are known as Jhabar. In the Kharka and Trans-Yamuna tract several other classes of soil are met with. In the ravines of the river and the land immediately adjacent to them are found fields full of kankar and gravel the soil of which is called pakar. Below the ravines and in the wider valleys between them the soil that is flooded by the Yamuna is called kachhar and along the edges of the streams there is a rich strip of alluvial deposit which is known as Tir. Both kachhar and Tir vary greatly in quality: some patches of these soils consist of a rich reddish clay; other portions are composed of a dark coloured loam; and others again are white and sandy in appearance and less fertile. By far the most prevalent soil is dumat followed by bhur.

soils

Classification of

4. The figures of the classification of area during the last fifty years are given in Table 2 of Part III of this volume. The portion of area under the various categories works out as follows for 1950-51:

Par	ticulars	*				Actual figures (in acres)	Percentage
					••	653,007	60.
Culturable waste (excluding cur	rent fallow)			• •	• •	88,718	8:
Current fallow .		•				32,861	3.
Forest		• •				42,142	31
Area not available for cultivation	on of which-	-	• • •			265,853	24
(a) Covered with wa			• •	••		37,486	3.
(b) Under sites, road		ngs	. •	• •	••	28,558	2.
(r) Barren .			• •	• •	.,	199,809	18.

The figure in the above table regarding culturable waste taken from the Season and Crop Report is, however, misleading. The State Agriculture Department conducted in 1949-50 a detailed enquiry through the District Officers regarding the nature of this area in each district. The following analysis of the area resulted from this enquiry:

Particulars	Area in aeres)	Percentage
Total Culturable waste (A+B+C)	121,453	100
A-Area under culturable waste land not available for immediate cultivation	57,551	47:38
(i) Forest under any legal enactment	32,787	27.00
(ii) Groves	16,037	13.20
(iii) Forests of timber trees	5	*
(iv) Thatching grasses, shrubs and bushes	4,960	4.08
(v) Land kept for grazing \dots	3,762	3.10
B—Area under culturable waste land available for immediate cultivation but which could not be cultivated.	2 2, 646	18.65
Of which due to		
(i) Kans growth	G	
(ii) Threshing floors	187	0-15
(iii) Malaria	11	0.01
(iv) Floods	419	0.35
(v) Lack of drains	490	0.40
(vi) Lack of water	15,431	12.71
(vii) Distance from abadi	616	0.51
(viii) Damage from wild animals	154	0.13
(ix) Other causes	5,332	4.39
C—Area under culturable waste land that can be brought under immediate cultivation after some improvements besides the area given against B.	41,256	33.97

From the above it will appear that of the total area recorded as cultivable waste, only 34.0 per cent, was really capable of being brought under immediate cultivation after some improvements.

Thus the land area cultivated and cultivable including current fallow per capita works out to 79.8 cents of which 70.7* cents have already been brought under cultivation and only about 4.3 cents can be further brought under the plough after some improvements. It is obvious that the saturation point for cultivation has already been reached in the district.

Climate and rainfall

5. The rainfall is normally ample. The average for the last quinquennium was about 34·15 inches. During the last fifty years the rainfall has been less than 12 inches in only one year and has been usually over 29 inches. Generally speaking the rainfall is equally well distributed over all portions of the district. Situated as it is on high and well drained land the climate of the district is reputed to be healthy.

^{*}The figure also includes the area classed as current fallow.

6. Irrigation is derived from wells, rivers, tanks, lakes and other natural reservoirs. In 1950-51 the irrigated area from canals was 85.3 per cent., by wells 13.1 per cent. and by other sources 1.6 per cent.

Irrigation

7. More acreage is sown under *kharif* crops than in *rabi* crops. The area under *kharif* in 1950-51 was 409,642 acres, that under *rabi* 352,000 acres and that under *zaid* crops 2,687 acres. The principal *kharif* crop is *bajra* while the principal *rabi* crop is gram followed by wheat.

Crops

B-ANALYSIS OF THE STATISTICS

1. The table below shows the two basic figures—land, area and population—and the derived figures of land area per capita.

Population General distribution and density

		Tehs	sil			Popula- tion (in lakhs)	Density (num- ber per square mile)	Land area (in la- khs of acres)	Land area per capita
Aurai ya						 2. 41	581	2. 66	1.10
Bharthana					.,	 2· 34	561	2· 67	1.14
Bidhuna						 2.17	506	2· 74	1 · 27
Etawah						 2· 79	653	2· 73	0.98
Etawah distr	ict		••	••	••	 9 · 71	<i>575</i> *	10.80	1.11

This district though 39th in order of area stands 38th in respect of population. Its density works out to 575 as against 557 persons per square mile for the State as a whole. The density of the district has not been to a very great extent inflated by the presence of towns except for the Etawah tehsil; that of Etawah tehsil is relatively higher due to the presence of Etawah city. The rural density of the district is 519 per square mile, the density of the rural parts of the tehsils being; Auraiya 538, Bharthana 541, Bidhuna 506 and Etawah 493. (Vide Tables A-I and E)

2. The population of the district in 1951 was 20·3 per cent. higher than what it was fifty years ago. Compared to this the increase in population of the State during the corresponding period has been 30 per cent. The table below exhibits the variation in total, rural and urban population for the last five decades:

Growth of popula

					Population		Var		
	Census year			Total	Rural	Urban	Total	Rural	Urban
1901	••	• •		806,798	736,910	69,888			
1911		••	••	760,121	695,740	64,381	46,677 (5·8)	-41,170 (-5·6)	—5,507 (—7· 9)
1921	••	••	• •	733,532	666,098	67,434	26,589 (3·5)	29,642 (4·3)	+3,053 (+4·7)
1931	•••	•	••	746,005	673,299	72,706	$+12,473 \\ (+1\cdot7)$	+7,201 .(+1·1)	+5,272 (+7·8)
1941	••	••		883,264	795,854	87, 4,10	+137,259 (+18·4)	+122,555 (+18·2)	+14,704 (+20·2)
1951	• •	••	* 1 • •	970,695	869,594	101,101	+87,431 (+9·9)	+73,740 (+9·3)	+13.691 (+15·7

A noteworthy feature is that between 1901 and 1921 the population of the district recorded a decrease of 9·I per cent, when that of the State decreased by 4·0 per cent. The havoc caused by plague and malaria accounts for the decrease between 1901—11. Due to the heavy mortality from influenza epidemic in 1918-19 a decrease has been recorded for the decade 1911—21. Abnormal deaths did not occur or were prevented from occurring in the post 1921 period and the population of the district recorded an increase of 32·3 per cent. since 1921. As compared to this the increase in the population of the State during the corresponding period has been of 35·5 per cent. The relatively smaller increase in

^{*}According to the area given by the Surveyor General, it is 581.

the population of the district is due to the loss on balance of migration during 1921—31. The variations in the population of the tehsils during 1941—51 are shown below:

	Tehsil										
Etawah district					••	, ,	. • •		+9.9		
Auraiya			••						+11.0		
Bharthana		• •	• •		••	• •	• •	••	+9.9		
Bidhuna		••	• •			••			+10.4		
Etawah									+8.6		

Vital Statisties

3. Births and deaths mainly account for the trends in population growth. Migration also is a factor though of lesser importance. The following table gives the mean decennial registered birth and death-rates and the calculated natural increase rates and populaton growth-rates of the last three decades for the district as a whole and for its rural and urban areas:

Mean decennial birth-r	rate			Total	Rural	$\mathbf{U}^{\mathrm{rba}}$ n
1941—50		••		28: 0	26· 6	40.4
1931—40				38· 7	38⋅2	42.8
192130				35. 2	35·4	32. 9
Mean decennial death	-rate					
194150		••		19-4	18.1	31.2
1931—40			••	22. 7	21.5	33· 2
1921—30	••		• •	26. 5	26· 1	29.8
Mean decennial rate o	of natural	increase				* .
1941—50			••	8. 6	8.5	9·2
1931—40			••	16.0	16. 7	9.6
1921—30	••		• •	8· 7	9∙ 3	3: 1
Mean decennial grow	th-rate				•	
1941 50	• •			9·4	8.9	14.5
1931—40			••	16.8	16.7	18-4
1921—30	••	••		1.7	1.1	7.5

There are large omissions in the registration of births as well as deaths and so the above rates do not represent the true picture at all. They may, however, be taken roughly as indicative of trends. Both birth and death rates have fallen during the last decade. It is also obvious that during 1931—40 the district had a very high rate of natural increase. This accounts for the large increase in population during that decade. Furthermore the figures of natural increase and growth-rate suggest considerable loss of population by migration during 1921—30 and small gains during 1931—40 and 1941—50.

The average yearly mortality from various causes in the district during 1941—50 was as follows:

		Causes		Number of deaths	Percentage of total deaths
Feyer			••	14,134	78-6
Dysentery or diarrhoea		••		306	1.7
Respiratory diseases				673	3: 7
Plague, cholera and sm	nall-pox	••		435	2·4
Others •••	440	••		2,444	13.6

As in the rest of State 'fever' is responsible for a majority of deaths. But fever covers a number of ailments which the reporters are unable to identify. Deaths from plague, cholera and small-pox are negligible in the district. (Vide Table I, Part III of this volume.)

Migration

4. About 89.1 per cent. of the population enumerated in the district at the census of 1951 were born there, 9.2 per cent. were born in other districts of the State, 1.4 per cent. were born in other parts of India and only 0.3 per cent. came from other territories. Of the immigrants from the districts of the State as many as 44,243 (males 10,899, females

33,344) are from other districts of the same natural division and 45,451 (males 9,663, females 35,788) are from other parts of the State mostly from the adjacent districts. Most of the migration from the neighbouring districts is marriage migration. Of 12,758 immigrants from the adjacent States 9,322 (males 1,535, females 7,787) are from Madhya Bharat and 1,107 (males 633, females 474) are from Rajasthan. Most of the migration from Madhya Bharat is also marriage migration.

Of the immigrants who have come from territories beyond India 2,467 (males 1,399, females 1,068) were born in Pakistan and 44 (males 37, females 7) had their birth-place in other territories. The Pakistan-born are generally the displaced persons who number 2,427. Of the immigrants born in other territories 29 (males 27, females 2) are Nepalborn.

Of 12 non-Indian nationals 5 are Nepalies and the rest are Americans.

Unfortunately the figures of emigration are not available. However, according to the Vital Statistics the district appears to have lost about 52,000 persons during 1921—30 on balance of migration. Emigration had increased due to the movement of labour out of the district especially from tehsils Bharthana and Bidhuna. The cultivation of cotton had declined by half and the ginning factories employed far less labour. Bangle makers had migrated in considerable numbers from tehsil Bidhuna to Mainpuri and Agra districts and surplus agricultural labour had also moved out of the district. Emigration does not appear to be a strong force during 1931—40 and 1941—50. There appears to have been a gain of about 6,600 persons during 1931—40 and of 7,500 persons during 1941—50. It should, however, be borne in mind that the figures are affected by an element of registration error.

5. We may now analyse the growth of population in the district during the last thirty years in relation to the growth of cultivation during the same period. The figures for the district are exhibited in the marginal table. (Figures of area shown under census years are quinquennial averages for the five years ending with the crop year immediately

Figures of area shown under census ng with the crop year immediately preceding the census year). It is obvious that the cultivation has failed to keep page with population

Census year	Populaton	Net area sown (in acres)	Area of cultivation per capita (in cents)
1921	733,532	540,544	73. 7
1931	746,005	550,014	73· 7
1941	883,264	571,808	64. 7
1951	970,695	618,135	63⋅ 7

obvious that the cultivation has failed to keep pace with population. The cultivated area per capita has gone down to 63 7 cents in 1951 from 73 7 cents in 1921. The magnitude of this drop is about one-sixth of 1921 level. It means that (other things being equal) every man, woman and child must except to get less food and other agricultural produce from land in 1951 than in 1921.

6. It may be examined whether this shortage has been compensated by an increase in the yield per acre. Increase in yield per acre can be brought about by more double cropping, more irrigation, better fertilization and better culture. The average (quinquennial) area sown more than once was 132,176 acres in 1921 for the district. It slightly decreased to 105,838 acres in 1931. There was a substantial increase to 110,933 acres in 1941 and further increase to 126,129 acres in 1951 though the 1921 level had not been reached. The figures of area of double crop cultivation per capita in cents are as below:

Double cropped area per capita

Decline of

cultivation

		+ P	Quinquennial averages for the year preceding					
144	Particulars		1951	1941	1931	1921		
Double crop cul	ltivation per capita in	cents	13.0	12.6	14 22	18.0		
Unirrigated dou	able crop cultivation	per capita in cents	10-8	8.6	10.3	11.7		
Irrigated doubl	e crop cultivation $p^{\mu ho}$	· capita in cents	2 2	4.0	3-9	6.3		

The double crop cultivation has slightly increased since 1941 but the figure has not touched the 1931 or 1921 level. It is thus evident that the double cropped area has not kept pace with the rate of growth of population.

7. The average area irrigated in the district was 240,285 acres in 1921. The figures were 197,139 acres in 1931, 227,057 acres in 1941 and 224,164 acres in 1951. The average area irrigated more than once was 46,258 acres in 1921, 29,226 acres in 1931, 35,000 acres in 1941 and 21,692 acres in 1951.

Irrigated area

The figures for irrigation per capita are shown below:

	Years				
Particulars		1951	1941	1931	1921
Irrigated single crop cultivation per capita in cents	,.	20.9	21.7	22.5	26. 5
Irrigated double crop cultivation per capita in cents	••	2·2	4.0	3.9	6.3

The trend is distinctly towards a decline.

Cropped area

8. It is also significant that in spite of the rapid growth of population there has been a small change in the cropping pattern of the district. During the quinquennium 1916—21 86·7 per cent. of the cropped area was under food crops and only 13·3 per cent. of it was under non-food crops. Thirty years after during 1946—51 the cropped area under food crops was 90·8 per cent. and that under non-food crops was 9·2 per cent. The proportionate area under different crops in the district between 1911 and 1951 was as below.

,			Percentage of cropped area under							
Quinquennial average of		Total cropped area	cropped		Barley	Jaur	Bajra	Maizo	Gram	Others
1911—16	•••	639,292	2.6	12.0	12. 7	7.6	16.6	6.3	14.5	27.7
1916—21		657,288	4.1	12.8	11.4	6.6	17:3	7·4	13.0	27-4
1921—26	• •	645,255	4.2	13•6	11-1	8-2	I6· 5	5.6	18.7	22.1
1926—31		664,963	4.2	15.5	12-0	8.8	15.6	7∙ 2	18.8	17-9
1931—36		655,810	3.6	14.6	10-9	8-4	16.1	7⋅4	16.8	22.2
1936—41		685,154	4 4	14.7	9•9	6.8	15• 8	8·2	16.6	23. 6
1941—46		716,606	5• 2	13• 2	9•1	5•9	19-8	8-1	17.5	21 · 2
1946—51		749,619	8•6	13.3	10-1	6• 7	16.6	5· 6	15.8	23.3

There has been a significant increase in the cultivation of rice in the district. In 1911—16 the area under rice was only 2.6 per cent. of the total cultivated area while the figure in 1946—51 was 8.6 per cent. Cotton and indigo are two non-food crops which have declined much in cultivation. In 1901-02 the area under cotton crop was 53,530 acres. In 1950-51 it was only 174 acres. In 1901-02 the area under indigo was 11,652 acres, while in 1950-51 it was only 1,123 acres. Sugarcane cultivation has been gradually increasing. The area under it was 12,129 acres in 1901-02. It increased to 23,315 acres in 1950-51.

Live-Stock, ploughs and carts

9. Live-stock in this country live for a large part of the year on bye-products of agriculture supplemented by green fodder crops. They have, therefore, to be correlated not only with the grazing available, but also with the total area under cultivation which carries a major portion of the burden of supporting the cattle population.

As will appear from Table 3 of Part III the total number of cattle and buffaloes which had been decreasing from 1930 to 1944 has during 1944—51 increased from about 4.96 lakhs to 5.44 lakhs.

The number of working cattle and buffaloes in the district had been increasing since 1935. It has increased to about 1.8 lakhs between 1944—51. This number of working cattle appears to be governed by the number of ploughs and carts. The number of ploughs has gone up from 0.92 lakhs in 1944 to a little over 1.15 lakhs in 1951 due apparently to progressive fractionalisation of holdings. The number of carts started rising since 1920 and now stands at about 24,000. The average net cultivated area per plough works out to 5.6 acres in 1951 as against 7.6 acres in 1920 and the average net cultivated area per pair of working cattle works out to 7.3 acres in 1951 as compared with 7.7 in 1935.

Breeding cows and she-buffaloes which fell from 1.75 lakes to 1.72 lakes during 1935—44 have gone up to 1.92 lakes in 1951. The cows and female-buffaloes in milk per 1,000 of human population were 36 and 49 respectively. Owing to the poor milk yield, the share of milk per head is only a few ounces per day.

The number of sheep has been declining since 1930 and has gone down to about 13,000 due apparently to shortage of pasture. Goats have been going down in number since 1935 when they were about 2 lakhs. Their number in 1951 was about 1.1 lakhs, the reduction during 1935—44 being greater than during 1944—51.

Horses and ponies are declining in number. There was a fall during 1944—51 from about 10,000 to 9,896. Donkeys during the same period were reduced slightly.

Poultry has increased from about 11,000 to 13,000 during 1944--51.

Distributed on 1,000 of human population the figures of the main categories of live-stock in 1951 were as follows:

Cattle	Buffaloes	Sheep	Goats	Poultry	Others
273	287	13	115	14	26

10. To sum up, the population of the district is growing up at the biological natural rate since 1921. But on the other hand the land area per capita, the double crop area per capita and the irrigated area per capita are steadily declining. There is at the same time no evidence that crop yield per acre has increased nor has there been a very significant change in the cropping pattern. For such reasons, it is doubtful that the district will be able to produce its own food requirements for the rapidly increasing population unless substantial increase in the yield fills up the gap.

11. The district has 1,477 villages and 7 towns. Out of about 9.71 lakhs of people who were counted at the census of 1951, 8.70 lakhs were found in the villages and 1.01 lakhs in the towns, i.e., there were as many as 896 people per 1,000 of population who live in the rural areas and only 104 of them live in urban areas. The corresponding figures for the State as a whole are: rural 864, urban 136.

The rural population per inhabited village works out to 589. But the villages do not necessarily comprise of a single compact site. There are 4,467 hamlets in the district and the population per hamlet is only 195. The medium-sized village with inhabitants numbering between 500—2,000 is the most dominant type in the district. Of the rural population 61·4 per cent. of the people live in such villages; 25·5 per cent. live in small villages of population under 500; 11·9 per cent. live in large villages of population between 2,000 to 5,000; and only 1·2 per cent. live in very large villages of population over 5,000.

Towns vary in number of inhabitants even more widely than villages. Etawah city has a population of 59,986 persons or 59.3 per cent. of the urban population of the district. Only 7.3 per cent. of the urban population lives in towns of population under 5,000 (viz., Ekdil and Lakhna) and 33.4 per cent. in towns of 5,000 to 20,000 population (viz., Auraiya, Jaswantnagar, Bharthana, Phaphund). Etawah city has, recorded an increase in population of only 12.9 per cent. since 1941. The increase in its population since 1921 is of 44.3 per cent. Phaphund appears to be a declining town. Since 1941 the population has decreased by 9.2 per cent. There is nothing very significant about the growth of the towns in the district. (Vide Tables A-III and A-IV)

12. Out of the total population of 970,695 (rural 869,594, urban 101,101) 754,364 (rural 742,632, urban 11,732) or 77.7 per cent. depend on agriculture for their means of livelihood and 216,331 (rural 126,962, urban 891,369) or 22.3 per cent. depend on non-agricultural sources. The following table gives the distribution of 100 persons of total, rural and urban population of the district and also of Etawah city under different livelihood classes:

Occupations ; Livelihood pattern

Villages and towns

				Agricultural classes					on-agric	ultural	classes	
	Description		Total	I	II	LII	īv	Total	v	VΙ	VII	VIII
Total	•••	•••	77.7	69·7	4. 5	1.7	1.8	2,2 · 3	6. 2	4.7	0. 9	10.5
Rural	••	• •	85 · 4	76-9	4.9	1.8	1.8	14.6	4.1	2.3	0.4	7.8
Urban	ing saya. •• ang saya. Saya saya s	• • •	11.7	8.3	1.0	0.2	2.2	88 · 3	24.6	25.2	5·7	32 · 8
Etawah	cit y		7.6	4.7	0.4	0.1	2 · 4	92. 4	25.4	23.4	6:5	37-1

It is obvious that this district is one of the predominantly agricultural districts of the State. Here as many as 77.7 per cent. of the people depend on agriculture as against 74.2 per cent. in the State as a whole.

Of the total population of the district 627,856 persons (males 212,833, females 415,023) or 64.7 per cent. have been classified as non-earning dependants. The percentage of non-earning dependants in the agricultural population works out to 65.1 and that among non-agricultural classes as 63.0. It will be observed that in the main they consist of women. The male non-earning dependants are mostly children. 31,400 persons (males 14,837, females 16,563) or 3.2 per cent. of the population are earning dependants. Among the agriculturists their proportion is 3.4 per cent. and among non-agriculturists they form 2.7 per cent. Agriculture is a family occupation and it provides work to the women and grown up children in the family. The remaining 311,439 persons (males 299,848, females 11,591) or 32.1 per cent. of the population are self-supporting persons. Their proportion among agriculturists is 31.5 per cent. and among the non-agriculturists 34.2 per cent. Of the self-supporting persons 237,361 (males 231,767, females 5,594) belong to the agricultural classes and 74,072 persons (males 68,081, females 5,997) to the non-agricultural classes. On an average, a self-supporting person maintains two non-earning dependants.

Of the 74,078 self-supporting persons belonging to non-agricultural classes, 1,731 persons (rural 1,268, urban 463) earn their livelihood from non-productive sources. Of the remaining 72,347 self-supporting persons (rural 43,891, urban 28,456) 743 persons (rural 85, urban 658) or 1.0 per cent. are employers, 15,490 persons (rural 9,050, urban 6,440) or 21.4 per cent. are employees and 56,114 persons (rural 34,756, urban 21,358) or 77.6 per cent. are independent workers.

The distribution of 10,000 self-supporting persons of non-agricultural occupations classified according to economic divisions is as follows:

Name of division								
All Industries and Services .		• •	• •			10,000		
0 -Primary industries not elsewhere specified	• •					279		
1—Mining and quarrying						8		
2-Processing and munufacture-foodstuffs, text	tiles, lon	ther and p	roducts the	rrest		1,613		
3—Processing and manufacture—metals, chemic	als and j	products ti	hercof	*	, ,	146		
4- Processing and manufacture—not obsewhere s	pecified		4.4			806		
5—Construction and utilities	• •		• •	4 9		408		
6—Commerce			* *	1.4		1,910		
7-Transport, storage and communications						420		
8—Health, education and public administration				٠.		771		
9—Services not elsewhere specified				4 3		3,639		

Among the large scale industries, the principal are cotton ginning and pressing and flour mills. Among the cottage industries the principal are handloom cloth weaving (cotton), silk, woollen blankets, leather tanning, iron utensils, moonthas, horn combs and handles.

Variation in the livelihood pattern.

13. In the district, the proportion of population depending on agriculture for the livilihood was 77.3* per cent. in 1951. The unfortunate fact is that the agricultural proportion had been increasing since 1901 when the figure stood at 69.9 per cent. excepting the year 1911 when it slightly declined. It was 64.7 per cent. in 1911 and 75.0 per cent. in 1921. The actual number of persons who depend on agriculture has increased to 750,828 in 1951 from 550,052 in 1921 or by 36.5 per cent. while the increase in the area of cultivation has been relatively very small. This has resulted in the progressive fragmentation and subdivision of holdings and pressure on impoverished soil. There appears to have been gradual decline in village arts and crafts. The cumulative result is a fall in the proportion of workers and a corresponding rise in dependency. The proportion of workers in the total population in 1951 was 34.3 per cent. (agricultural 25.7, non-agricultural 86 per cent.) against 50.5 per cent. (agricultural 36.4 per cent., non-agricultural 14.1 per cent.) in 1921. The proportion of non-earning dependants has consequently increased from 49.5 per cent. (agricultural 38.6 per cent. non-agricultural 10.9 per cent.) in 1921. All this an index of increasing unemployment and under-employment. It is only by the diversion of population to cottage industries and other industries that the present severe disequilibrium in the economy of the district can be redressed. (Vide Tables B-I, B-II and B-III)

Houses and households 14. There were 141,585 occupied houses in the district—125,279 in villages and 16,306 in towns. That gives an average of 6,941 persons per 1,000 houses or 6.9 persons per house in the rural areas and 6,200 persons per 1,000 houses or 6.2 persons per house in the urban areas.

There were 187,412 households in the district—165,773 in rural areas, 21,369 in what

	Persons per 1.0 households of	00 f
Census	Rural	Urban
year	Population	Population
1921	4.401	4,625
1931	4.699	4,497
1941	5,188	4,941
1951	5,237	4,683

areas. That gives an average of 5,237 persons per 1,000 households or 5.2 persons per household in rural areas and 4,683 persons per 1,000 households or 4.7 persons per household in the urban areas. The marginal table shows the developments in the size of the household since 1921. The rural households have slightly increased in size in 1951 and are considerably bigger than the average State rural household (5.07). The urban household has registered a marked decrease since 1941.

^{*}This figure includes earning dependants according to their secondary means of livelihood, while the figure hence the difference.

Out of 5,237 persons in every 1,000 rural households 2,842 are males and 2,395 females. There is a male excess of 447 in every 1,000 households. Out of 4,683 persons in 1,000 urban households 2,552 are males and 2,131 are females. There is again a male excess numbering 421 in every one thousand households.

Information regarding types of household and household relationships was also collected at this census with the help of a sample of about 4 per cent. According to this in every 1,000 sample households there are 4,919 persons (males 2,699, females 2,220) in the district. The corresponding figure of the total count is 5,173.

The table below shows the distribution by size of 1,000 sample households:

Description				Small with 3 members or less	Medium with 4—6 members	Large with 7—9 members	Very large with 10 mem- bers or more		
Total		••				332	428	179	61
Rural				• •		318	433	186	63
Urban	• •	••	• •	• •		452	380	123	45

Medium-sized households are the dominant type in the villages, while small households are more numerous in the towns. Quite a large number of migrants live in towns without their families.

Family composition of 1,000 sample households is as follows:

					1	Number in .000 households
	(Males (married)	• •	• •	• •		670
Heads of households	Males (widowers)			•		308
A	Females	• •	••	• •		22
Wives of heads of ho	useholds	• •	••		<i>:</i> .	670 1,670
Sons of heads of house	seholds	• •	• •		• •	1.040
Daughters of heads o	f households	• •	••	• •		612
						1,652
Male relations of head	is of households (other	than sor	าธ)			618
Female relations of h	eads of households (ot)	ner than	daughters)		• •	846
	·					1,464
D Persons unrelated to t	he heads of the house	holds	\ Males	• • •	••	63
			[Females	•••	• •	70
						133
			Gran	nd Total		4,919

Sons outnumber the daughters of the heads of households. The latter leave the homes of their parents after marriage. Female relations (other than daughters) outnumber the male relations (other than sons). Such females are generally those who become members of these households by marriage. (Vide Tables A-I and C-I)

15. In the district as a whole the sex-ratio was 840 i.e., there were 840 females to every 1,000 males. It varies among the tahsils. The lowest value was 816 in Bidhuna tehsil. The highest value was 852 in Auraiya tehsil. The differences are not very significant. The ratio was 846 in Bharthana and 844 in Etawah.

Sex-ratio

The sex-ratio is smaller in towns than in villages. For the district as a whole the sex-ratio in villages was 842 while in the towns it was 822. The sex-ratio for the city was 820.

The corresponding figure of sex-ratio for the district was 814 in 1921, 806 in 1931, the 833 in 1941, and 840 in 1951. The sex-ratio has been rising since 1931,

Age-structure

16. The number in each age-group in the district is shown below as a percentage of the total number of all ages in the total, rural and urban population separately:

				Tota opulat			tural oulation	Urban population	
$_{ m Age-group}$		·	Persons	Males	Females	Males	Females	Males :	Females
Infants and young children	0-4		13. 6	6.8	6.8	6.8	6.8	7.3	6:6
Boys and girls	5—14		25.3	13. 6	11.7	13.7	11.8	12.9	10.8
Young men and women	15—34.		34·4	18.7	15.7	18.6	15.8	19.4	14.7
Middle-aged men and women	35—54		20. 1	11.7	8 · 4	11.7	8 · 4	11.4	8.9
Elderly persons	55 and over	••	6.6	3. 9	2·7	3.8	2.6	4. 6	3.4

It will be seen that the population is progressive. 38.9 per cent. of the population is of ages under 15 and only 6.6 per cent. of it consists of elderly persons. Again, it may be noted that proportionately larger numbers in the working ages (15—54) are found in the urban areas. This is due to the migration of workers to the towns from the villages, many of whom are unaccompanied by their families. (Vide Table C-II)

Marital status

17. Out of every 10,000 persons in the district there are 5,466 males and 4,534 females* Among them 3,165 males and 1,762 females are unmarried. If we reckon males and females together, the unmarried people are 49.3 per cent. of the population.

Of the males 57.9 per cent. were unmarried, 35.7 per cent. were married and 6.4 per cent. were widowed or divorced. Among the females 38.9 per cent. were unmarried, 49.0 per cent. were married and 12.1 per cent. were widowed or divorced.

Of the married males, 2·3 per cent. were of ages below 15, 53·7 per cent. were of ages 15—34, 35·2 per cent. were of ages 35—54 and 8·8 per cent. were of ages 55 and over. Among the married females 8·2 per cent. were of ages below 15, 63·7 per cent. were of ages 15—34, 26·1 per cent. were of ages 35—54 and 2·0 per cent. were of ages 55 and over or elderly women.

Marriage is universal. Among males and females aged 35 years and over only 25.4 per cent. of the males and 1.3 per cent. of the females were found unmarried. Most of the females are married before they attain the age of 25. Child marriage is still prevalent though it is not very common. 2.1 per cent. of the males of ages 0—14 and 9.8 per cent. of the females of ages 0—14 were returned as married. (Vide Table C-III)

Languages

18. Over 99.7 per cent. of the people of the district returned Hindi, Hindustani or Urdu as their mother-tongue. Among the other mother-tongues spoken, the main are Punjabi (0.16 per cent.), Sindhi (0.06 per cent.), Rajsthani-cum-Marwari (0.03 per cent.) and Bengali (0.02 per cent.). Of the 9.7 lakhs of people only 1,757 or 0.2 per cent. were bilingual (in any Indian language). Those whose mother-tongue is other than Hindi, Hindustani or Urdu are generally the migrants who are able to speak any of these as subsidiary language. Persons returning Hindi, Hindustani or Urdu as secondary language were 1,615 or 91.9 per cent. of those who were bilingual in some Indian language. (Vide Table D-I)

Religion and special groups

19. Out of 10,000 population of the district, the number of people belonging to different religions is: Hindus 9,381, Muslims 583, Sikhs 10 and Christians 7; of 10,000 population in villages the numbers are: Hindus 9,627, Muslims 359, Sikhs 3 and Christians 6; and of 10,000 population in towns the numbers are: Hindus 7,269, Muslims 2,510, Sikhs 65, Christians 13 and others 143. Muslims, Sikhs and Christians are generally concentrated in urban areas of the district as is the case with the other parts of the State.

There are 207 thousands Scheduled Castes in the district. Their number per 10,000 of population works out to 2,132. In villages they are 2,263 for every 10,000 and in the towns their number per 10,000 is only 1,006. No Anglo-Indian was returned at the census of 1951 in this district. (Vide Tables D-II and D-III)

Displaced persons

20. The number of displaced persons in the district at this census was 2,427 (males 1347, females 1,080), a large majority of whom are concentrated in the towns and are engaged in commerce. Of the displaced persons in the district 93.7 per cent. have come from West Pakistan, 0.5 per cent. have come from East Pakistan and 5.8 per cent. from districts which could not be traced. (Vide Table D-V)

Literacy

21. The percentage of male literacy was 20·1 in the district while that of female literacy was 4·7 only. The percentage of literacy in 1931 was for males 9·2, and for females 1·1† per cent. On January 1, 1951, there were 539 primary schools in the district with enrolment of 54,038. (Vide Table D-VII)

*The corresponding figures for the total count are 5,434 and 4,566.

[†]The number per mille (of the 10 per cent. sample population) of each sex aged 5 years and over who were returned as literates are as below:

	Males		Females
195	51 19	31 1	951 1931
22	25	07	49 13

C-EXPLANATORY NOTE ON THE STATISTICS

The statistics in this volume have been presented in three parts:

I—District Census Tables

II-Village, Town, Pargana and Thana Statistics

III—Miscellaneous Statistics

Parts I and II contain census data. A brief account of the system of sorting of census slips and preparation of tables and abstract therefrom is given below:

Part III contains statistics throwing light on special aspects of population and its growth. These have been derived from miscellaneous sources. Table 1, "Vital Statistics", has been prepared from the published and unpublished records of the Director of Medical and Health Services, Table 2, "Agricultural Statistics", from the Annual Season and Crop Reports, Table 3, "Live-Stock, Agricultural Machinery and Implements", from the published figures of Live-Stock Census and Table 4, "List of Primary Schools", from information specially supplied by District Inspector of Schools.

2. The census data presented here has been derived from the census slips by a process of sorting compilation and tabulation. In previous censuses the slips were first sorted by religion and this division was maintained throughout so that all data was cross-tabulated by religion. This procedure has been abandoned at this census and substituted by a division based on economic characteristics of the population. The whole population has been divided into eight livelihood classes, four of which are of the agricultural category and four of non-agricultural category as follows:

Processing of Census data

Agricultural Classes—

I-Cultivators of land wholy or mainly owned, and their dependants

II-Cultivators of land wholly or mainly unowned; and their dependants

III—Cultivating labourers; and their dependants

 $\ensuremath{\text{IV}}\textsc{--} \ensuremath{\text{Non-cultivating}}$ owners of land; agricultural rent receivers, and their dependants

Non-agricultural Classes—

V-Production (other than cultivation)

VI—Commerce

VII—Transport

VIII—Other services and miscellaneous sources

Another special feature of the sorting of this census was the separation, from the very start, of slips of displaced persons and of 10 per cent. random sample from the remainder. This has enabled the data of displaced persons to be presented separately while the 10 per cent. sample has been utilized for the preparation of Age Tables.

The slips of this census have been copied by Households into a National Register of Citizens, which has been prepared village-wise for rural areas and mohalla/ward-wise for urban areas. Table C-I is based on a 4 per cent. sample extracted from this Register.

3. The slips were first sorted by villages for the preparation of the Primary Census Abstract. For the purpose of further sorting the State was divided into tracts consisting of (a) rural tracts, comprising the rural population of each tehsil, (b) urban city tracts, comprising the population of areas which had been declared as cities, (c) urban non-city tracts, comprising the population of urban areas of a district cexcluding areas declared as cities. Each tract was treated as a unit for sorting of slips. All data were compiled first by the tracts and then by districts. This volume presents this tract-wise data for one district (with the exception of A and E Tables, which have been presented tehsil-wise) while the district-wise data for the whole State is contained in the following State volumes:

Tracts

Part I-B-Subsidiary Tables

Part II-A-General Population Tables

Part II-B-Economic Tables

Part II-C-Age and Social Tables

4. Detailed explanatory notes are appended to each State table in the printed volumes of State tables. They apply to the tables in this volume also and should be referred to when necessary. A few notes of some of the tables are reproduced below:

Explanatory notes

Table A-I—Column 5 realting to "hamlets" has been introduced for the first time. Any distinctive cluster or agglomeration of houses has been treated as a "hamlet".

A clear distinction has been made in this census between a "House" and a "Household". A house is any human dwelling having a separate main entrance while a household is any commensal unit living in a census house. In previous censuses the figures under "Occupied Houses" used to be that of households, while the figures under columns 7—9 of the present tables refer to occupied census houses as distinct from households.

The Economic Table—The Indian Census Economic Classification Scheme, 1951, together with the occupational division and sub-division adopted for this census are given in Part II-B of the Report.

 $Table\ B ext{-}I ext{--}Each\ of\ the\ eight\ livelihood\ elasses\ mentioned\ above\ has\ been\ divided\ into\ three\ sub-classes, with\ reference\ to\ the\ economic\ status,\ as\ follows:$

- (i) Self-supporting persons;
- (ii) Non-earning dependants; and
- (iii) Earning dependants

These were defined in the Instrictions to Enumerators as follows:

"A 'self-supporting person' is one who is in receipt of an income and that income is sufficient at least for his own maintenance. To be 'self-supporting' a person need not be able to support his family. All that is necessary is that he should be earning sufficient for his personal needs. For purposes of this question the person enumerated is the unit and not the family or household. Any one who is not a self-supporting person in this sense is a 'dependant'. A 'dependant' may be either an 'earning dependant' or a 'non-earning dependant'. The test is whether he secures a regular (and not casual) income, even though it may be small. Such income may be in cash or kind; it may be continuous or seasonal employment. When the income which he secures is not sufficient to support him that person is an 'earning dependant'. A person who does not earn any income either in cash or kind is a 'non-earning dependant'. Where two or more members of a family household jointly cultivate land and secure an income therefrom, each of them should be regarded as earning part of the income. None of them is, therefore, a non-earning dependant. Each of them should be classed either a 'self-supporting person' or 'an earning dependant' according to the share of income attributable to each. The same applies to any other business carried on jointly. The share of the income is what the head of household deems it to be. This does not mean that every one who works is necessarily a self-supporting person or an earning dependant. Thus, for instance, a housewife who cooks for the family, brings up the children or manages the household is doing very valuable work. Nevertheless, her Economic Status is that of a non-earning dependant, if she does not also earn an income, and should be recorded as such."

Economically active, Semi-active and Passive persons—All non-earning dependants are economically passive. They include persons performing house-work or other domestic or personal services for other members of the same family household. But they do not include "unpaid family workers" or persons who take part along with the members of the family household in carrying on cultivation or a home industry as a family enterprise.

All earning dependants are economically semi-active only. Though they contribute to the carrying of economic activities, the magnitude of their individual contribution is deemed to be too small to justify their description as economically active. (Their contribution to economic activity is, however, taken into account in the tabulation of data based on secondary means of livelihood.)

All self-supporting persons are ordinarily economically active with the exception of the following classes and groups:

- (a) All self-supporting persons of Agricultural Class IV.
- (b) The following groups of self-supporting persons who are included in Non-agricultural Class VIII and derive their principal means of livelihood from miscellaneous sources (otherwise than through economic activity):
 - (i) Persons living principally on income from non-agricultural property;
 - (ii) Persons living principally on pensions, remittances, scholarships and funds;
 - (iii) Inmates of alms-houses and recipients of doles;
 - (iv) Beggars and vagrants; and
 - (v) All other persons living principally on income derived from non-productive activities.

Table B-II—For a self-supporting person who has more than one means of livelihood the secondary means of livelihood is the livelihood next in importance to his principal means of livelihood. For an earning dependant it is the source from which he secures his own income, where there are more than one subsidiary occupations only the one providing the largest income has been taken into account.

Table B-III—"Employers", "Employees" and "Independent Workers" have been defined as follows in the Instructions to Enumerators:

An "employer" is only that person who has necessarily to employ other person in order to carry on the business from which he secures his livelihood. Thus if a person employs a cook or any other person for domestic services, he should not be recorded as an "employer" merely for that reason.

An "employee" is a person who ordinarily works under some other person for a sa lary or a wage in cash or kind as the means of earning his livelihood. There may be persons who are employed as managers, superintendents, agents, etc., and in that capacity control other workers. Such persons are also employees only and should not be regarded as 'employers.'

An "independent worker" means a person who is not employed by any one else and who also does not employ anybody else in order to earn his livelihood (Sweepers, dhobies, kahars, etc., who work for several masters are independent workers. If, however, any of them accepts whole-time employment under one master he becomes "employee". Daily wage-earners who work for different masters are likewise independent workers. But if they accept employment under one master, e.g., under a factory, they become "employees.")

Tables C-II, C-III, C-IV and C-V—The figures presented in these tables are based on single year age returns—and have not been smoothed.

Tables D-V (i) and (ii)—For the purpose of these tables a "displaced person" has been defined as follows :

"A displaced person means any person who has entered India having left or being compelled to leave his home in Western Pakistan on or after the 1st March, 1947, or his home in Eastern Pakistan on or after the 15th October, 1946, or account of civil disturbances or on account of the setting up of the two Dominions of India and Pakistan"

PART 1

DISTRICT CENSUS TABLES

A-GENERAL POPULATION TABLES

A-I-Area, Houses and Population

Occupied houses Serial number Area in square miles Villages Hamlets Towns Total Rural Urban Tehsil 8 6 9 1,477 4,467 141,585 125,279 1,688 District Total 16,306 415 407 867 2 35,084 32,217 2,867 | Auraiya 2 32,606 30,649 2 Bharthana 417 307 1,240 1,957 1,234 407 32,439 32,439 3 Bidhuna 429 11,482 1,126 3 41,456 29,974 4 Etawalı 356 427

		¥.				Population.				
θΓ		·	Persons			Males			Females	
Serial number	Tehsil	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban
1	2	 10	11	12	13	14	15	16	17	. 18
	District Total	 970,695	8 6 9, 594	101,101	<i>52</i> 7, <i>5</i> 18	472,032	55,486	443,177	397,562	45,615
1	Auraiya	 241,093	222,388	18,705	130,162	119,901	10,261	110,931	102,487	8,444
2	Bharthana	 233,881	223,336	10,545	126,681	120,723	5,958	107.200	102,613	4,587
3	Bidhuna	 216,993	216,993		119,494	119,494	• •	97,499	97,499	
4	Etawah	 278,728	206,877	71,851	151,181	111,914	39,267	127,547	. 94,963	32,584

Note—The area figures given in column 3 are based on the district records of tehsil areas. The area of the district as communicated by the Surveyor General of India is 1,670 square miles.

A-II-Variation in Population during Fifty Years

		Years	Persons	Variation	Net Variation 1901—1951	Males	Variatio n	$\mathbf{Females}$	Variation
		1	2	3	4	5	6	7	8
	•			· ·					
1901		• • •	806,798	•••	**************************************	437,913	•	368,885	
1911		••	760,121	-46,677	4.6	416,648	-21,265	343,473	-25,412
1921	••	• •	733,532	26,589	• •	404,32 3	-12,325	329,209	-14,264
1931	u }•••∫	•	746,005	+12,473	••	413,071	+8,748	332,934	+3,725
1941	•	••	883,264	+137,259		481,771	+68,700	401,493	+68,559
1951		••	970,695	+87,431	+163,897	527,518	+45,747	443,177	+41,684

The words	The Angles of the Control of the Con	(Carrier or to		T	otal Population	n			71	'owns an	d villagos	with less
number			Total number of inhabited					Total	and the widos of difference to the approximate subspicious and the approximate subspicious and the subspic		ess than	500
Serial 1	Tehsil		towns and villages	Persons	$_{ m Males}$	Females	Number	Malos	Fomales	Numbe	r Mules	Females
1	2		3	4	5	6	7	8	9	10	11	12
	District Total		1,484	970,695	527,518	443,177	1,437	409,912	345,793	847	120,669	101,009
1	Auraiya		409	241,093	130,162	110,931	399	109,274	93,593	234	34,561	29,369
2	Bharthana		309	233,881	126,681	107,200	2 96	100,152	85,531	148	22.535	18,932
3	Bidhuna		407	216,993	119,494	97,499	398	105,613	86,024	258	34.675	28,158
4	Etawah	•••	359	278,728	151,181	127,547	344 •	94,873	80,645	207	28,898	24,550

Тher			T		d villages v 000—10,00			of	galakista y kithi katau kiti ku wakan ya kiti ka ka	The statement of the section of the	'owns and v	illagos wi	th a pop	oulation
վ որորհու			2,	0005,0	000	5	,00010	0,000		Total		10.0	00-20,	000
Serial	Tehsil	N	umber	Males	Females	Number	Males	Females	Number	Males	Founder	Number	Males	Females
1	2		22	23	24	25	26	27	28	29	Photos or cross series produce a social series of the seri	31	32	33
	District Total		40	60,194	50,389	5	17,014	14,029	2	40,398	32,966	1	7,432	5,946
1	Auraiya		8	10,627	8,894	i	2,829	2,498	1	7,432	5,946	1	7,432	5,946
2	Bharthana		10	16,563	13,921	3	9,966	7,748	• •					
3.	Bidhuna	. • •	9	13,881	11,475		• •	• •	• •			* *		••
4	Etawah	•••	13	19,123	16,099	1 .	4,219	3,783	ł	32,966	27,020	, ,		**

Classified by Population

han 2,000 pc	pulation					wi	wns and villa th a populati f 2,000 0,0	on	
	500—1,000			1,000-2,000		Total			
Number	Males	Females	$N_{\mathbf{um}}$ ber	Males	Females	Number	Males	Females	
13	14	15	16	17	18	19	20	21	
406	153,275	129,642	184	135,968	115,142	45	77,208	64,418	
129	48,221	41,491	36	26,492	22,733	9	13,456	11,392	
84	31,031	26,563	64	46,586	40,036	13	26,529	21,669	
90	34,576	27,936	50	36,362	29,930	9	13,881	11,475	
103	39,447	33,652	34	26,528	22,443	14	23,342	19,882	

	20,000—50,00	0	50,000—100,000			100,000 and above			
Number	Males	Females	Number	Males	Females	Number	Males	Females	
34	35	36	37	38	39	40	41	42	
	••	••	1	32,966	27,020	••	• •	••	
••		••	••	••		••	••	••	
••	••	••	• •	••	• •	••	••	••	
••		••	• •	••	••	••	••	••	
••	••	••	I	32,966	27,020	••	••	••	

TABLE A-IV 6 Towns Classified by Population with Variations since 1901

	Towns				Net				
2	Towns	Tehsil etc.	Persons	Variation	Variation 1901—1951	Males	Variation	Females	Variation
	1 2	3	4	5	6	7	8	9	10
,		000 to 100,000)							
i	1 ETAWAH 1901	Etawah	42,570			22,496		20,074	
	1911 1921		45,350 41,558	+2,780 -3,792	•	24,249 22,469	+1,753 $-1,780$	21,101 19,089	+1,027 -2,012
	1931 1941 1951	City Municipali	46,948 53,114 ty , 59,986	+5,390 +6,166 +6,872	+17,416	25,461 28,659 32,966	+2,992 +3,198 +4,307	21,487 24,455	+2,398 +2,968
	1921	City Mulicipan	, J,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1-03042	711,410	J2,900	44,50 (27,020	+2,565
	Man IV (10	000 to 20 000)							
. 2	AURAIYA	AURAIYA							
	1901 1911		7,393 5,836	1 557		3,923		3,470	
	1921	••	5,836 6,470 7,087	1,557 +634 +617	• •	3,242 3,523 4,010	681 +-281 +-487	2,594 2,947 3,077	 876 +-353
	1941	Municipality	9,840 13,378	+2,753 +3,538	+5,985	5,541 7,432	+1,531 +1,891	4,299 5,946	+130 +1,222 +1,647
	Class V (5,000	0 to 10,000)							
3	3 JASWANTNA	JAR ETAWAH							
	1901		., 5,405 ., 3,480	-1,925	• •	2,849 1 , 920	<u> </u>	2,556 1,560	996
	1921 1931	••	4,836 5,192	+1,356 +356	•••	2,620 2,727	+700 +107	2,216 2,465	—996 +656 ↑ +249
	1941 1951	Town Area	6,942 8,002	+1,750 +1,060	+2,597	3,722 4,219	+995 +497	3,220 3,783	+755 +563
4	BHARTHANA	Bharthana							
	1901 1911		••	• •	••	••	• •	••	
	1921	••	3,236 2,015	-1,221	••	1,823 1,268	555	1,413 747	666
	1941 1951	Town Area	4,553 7,066	+2,538 +2,513	• •	2,824 4,117	+1,556 +1,293	1,729 2,949	+982 +1,220
5	Рнарнимо	Auraiya					• .		
	1901 1911		7,605 6,156	—1,449	••	3,963	••	3,642	
	1921 1931		., 5,604 5,129	—552 —475	••	3,228 2,988 2,689	—735 —240 —299	2,928 2,616	714 312
	1941 1951	Town Area	5,864 5,327	+735 (—)537	—2,278	3,052 2,829	+363 -223	2,440 2,812 2,498	—176 +372 —314
	Class VI (unde								
0	EKDIL	ETAWAH							3
	1911 1921		2,953			1,603	••		••
	1931 1941 1951	Town Area	3,304 3,737	+351 +433		1,772 2,015	+169 +243	1,350 1,532 1,722	+ 182 + 190
			3,863	+126		2,082	+67	1,722 1,781	+59
F 12 35	LAKHNA 1901	BHARTHANA	3,771			0.000			
	1911 1921		3,55) 2,777	—212 —782		2,072 2,037 1,567	<u> </u>	1,699 1,522	-177
1 4 9	1931 1941 1951	Town Area	3,031 3,369	+254 +329	oá.	1,715 1,908	-470 +148 +193	1,210 1,316 1,452	—312 +106 +1 3 6
		· · IOWILAFOR	3,479	+119	292	1,841	<u>–</u> 67	1,638	+186

7

Towns arranged Territorially with Population by Livelihood Classes

		Population	n			LIV	ELIHOOL
						Non-a	gricultura
				Perso	ns (including	their depend	ants) who
				Product	 ion other tivation	VI— Comme	
Name of Town	Persons	\mathbf{Males}	Females	Males	Females	Males	Females
2	3	4	5	6	7	8	9
strict Total	101,101	55,486	45,615	13,376	11,519	13,767	11,776
awah City (M.B.)	59,986	32,966	27,020	8,149	7,066	7,566	6,489
raiya (M. B.)	13,378	7,432	5,946	1,410	1,095	2,186	1,981
swantnagar (T. A.)	8,002	4,219	3,783	1,199	1,203	1,368	1,192
arthana (T. A.)	7,066	4,117	2,949	1,133	817	1,475	1,118
aphund (T. A.)	5,327	2,829	2,498	611	555	377	335
dil (T. A.)	3,863	2,082	1,781	501	457	287	244
khna (T. A.)	3,479	1,841	1,638	373	326	508	417

		Classes					Agricultura	l Classes	
		derive thei	r principal m	neans of livelil	nood from-		,		•
number		VI Trans	I— port	VIII—(service miscella source	s and neous	tivatin ers of agric rent rec and	land; ultural coivers;	tors, cr lab and	—Cultiva- ultivating ourers I their endants
Sərial	Name of Town	Males	Females	Males	Females	Males	Females	Males	Females
1	2 •	10	11	12	13	14	15	16	17
	District Total	3,125	2,598	18,569	14,639	1,096	1,083	5,553	4,000
1 F	Etawah City (M. B.)	2,153	1,772	12,375	9,893	735	675	1,988	1,125
2 A	Auraiya (M. B.)	376	303	2,352	1,749	140	141	968	677
3 J	laswantnagar (T. A.)	199	180	100.1	786	42	61	410	361
4 I	Bharthana (T. A.)	219	187	1,007	674	45	46	238	107
5 I	Phaphund (T. A.)	66	56	969	815	80	98	726	• 639
6 E	Ekdil (T. A.)	73	67	417	333	32	31	772	649
7 I	Lakhna (T. A.)	39	33	448	389	22	31	451	442

					Popul	lation	The state of the s	Percentage
100					1951		1941	
pi Di	strict and tehsi	I	Area in square miles	Persons	Males	Females	Persons	1941—1951
	2		3	4	5	6	7	8
District Total Rural Total Urban Total			1,688 1,675 13	970,695 869,594 101,101	527,518 472,032 55,486	443,177 397,562 45,615	88 3,264 795,854 87 , 410	+9.9 +9.3 +15.1
Auraiya— Total Rural Urban		••	415 413 2	241,093 222,388 18,705	130,162 119,901 10,261	110,931 102,487 8,444	217,227 201,523 15,704	+11·0 +10· +19·
Bharthana— Total Rural Urban	••		417 413 4	233,881 223,336 10,545	126,681 120,723 5,958	107,200 102,613 4,587	212,894 204,981 7,913	+9· +9· +33·
Bidhuna— Total Rural Urban	•••		429 429 ••	216,993 216,993	11 9,494 119,494	97,499 97,499	196,523 196,523	+10· +10·
Etawah— Total Rural Urban	••	••	427 420 7	278,728 206,877 71,851	151,181 111,914 39,267	127,547 94,963 32,584	256,620 192,827 63,793	+8· +7· +12

agrioultura	Non-		(concld.)	cultural Classes-	Agri			·, '		
s (including	Person				•					
otherthan	V—Production	sultural rent and their	IV—Non-culti of land; agric receivers; depend	ng labourers dependants	III—Cultivati and their					Serial number
Females	Males	Females	Malos	Females	Males		ehail	tand t	Distric	Seri
21	20	To the second se	18	17	16			2		_
27,55 5 16,040 11,519	32,834 19,458 13,376	9,479 8 ,3 96 1,083	8,177 7,081 1, 096	6,933 6,8 53 80	9,394 9,285 109				District Total Rural Total Urban Total	
5,499 3,849 1,650	6,789 4,768 2,021	1,910 1,671 239	1,802 1,582 220	3,539 3,514 25	4,532 4,502 30				Auraiya— Total Rural Urban	1
4,479 3,336 1,143	5,688 4,182 1,506	2,280 2,203 77	1,979 1,912 67	1,597 1,595 2	2,139 2,137 2				Bharthana— Total Rural Urban	2
4,804 4,804	5,725 5 725	1,929 1,929	1,662 1,662	436 436	730 730				Bidhuna— Total Rural Urban	3
12,777 4,05 8,72	14,632 4,783 9,849	3,360 2,593 767	2,734 1,925 809	i,361 1,308 53	1 , 993 1 , 916 77	••	••		Etawah— Total Rural Urban	4

				LIVELIHO	OOD CLASSES			
Variation	Den	${\bf Density}$		Agricultural Classes				
			I—Cultivat wholly or m and their	ors of land ainly owned dependants	II—Cultivate wholly or mainl and their de	v unowned		
931—1941	1951	1941	Males	$\mathbf{Females}$	Males	$\mathbf{Fe_{m}}$ ales		
9	10	11	. 12	l3	14	. 15		
+18·4 +18·2 +20·2	575 519 7,777	52 3 475 6,724	366,199 361,327 4,872	310, 70 8 307,219 3,489	24,915 24,343 572	18,559 18,128 4 3 1		
+19·8 +19·2 +28·6	581 538 9,353	523 488 7,852	89,535 87,994 1,541	77,441 76,247 1,194	6,833 6,710 123	5,393 5,296 97		
+19·5 +18·4 +56·8	561 541 2,636	511 496 1,978	94,728 94,138 590	81,190 80,723 467	5,492 5,395 97	4,144 4,064 80		
+17·3 +17·3	506 506 ••	458 458 	91,618 91,618	75,129 75,129	7,101 7,101 	5,117 5,117		
+17·2 +17·9 +15·1	653 493 10 , 264	601 459 9 , 113	90,318 87,577 2,741	76 , 948 75,120 1,828	5,489 5,137 352	3 , 905 3,651 254		

Classes

their dependants) who derive their principal means of livelihood from—

VICo	$\mathbf{m_{m}}$ erce	VII—Tı	ansport	VIII—Other services and miscellaneous sources		
Males	Females	Males	Females	Males	Females	
22	23	24	25	26	27	
24,764	20,83 7	4,987	4,043	56,248	45,059	
10,997	9,061	1,862	1,445	37,679	30,420	
13,767	11,776	3,125	2,598	18,569	14, 639	
5,660	4,919	1,120	899	13;891	11,331	
3,097	2,603	678	540	10,570	8,767	
2,563	2,316	442	359	3,321	2,564	
4,509	3,555	629	560	11,517	9,395	
2,526	2,020	371	340	10,062	8,332	
1,983	1,535	258	220	1,455	1,063	
3,158 3,158 ••	2,629 2,629 ••	365 365 ••	232 232 •ו	9,135 9,135	7,223 7,223	
11,437	9,734	2,873	2,352	21,705	17,110	
2,216	1,809	448	333	7,912	6,098	
9,221	7,925	2,425	2,019	13,793	11,012	

B—ECONOMIC
Livelihood Classes

									AGRICU	
ber										Al
Serial number				Total Por	ulation			Tot	sal	,
Sori	Tract		Person	s Mal	es	Females	Persons	Mal	es	$\mathbf{Femal}_{\mathbf{e}}$
1	2		3		1	5	6		7	8
	District Total		970,695	527,	518	443,177	754,36	4 408	,685	345,67
	Rural Total		869,594			397,562	742,63	2 402	,036	340,5
1	Tehsil Auraiya (Rural)		222,388		901	102,487	187,51	6 100	,788	86,7
2	Tehsil Bharthana (Rural)		223,336	120,	723	102,613	192,16	7 103	,582	88,5
3	Tehsil Bidhuna (Rural)		216,993	119,	494	97,499	183,72	2 101	,111	82,6
4	Tehsil Etawah (Rural)	• •	206,877	111,	914	94,963	179,22	7 96	,555	82,6
	Urban Total		101,101	55,	486	45,615	11,73	2 6	,649	5,0
1	Urban Non-city		41,115	22,	520	18,595	7,20	9 3	,926	3,2
2	Etawah City	• •	59,986	32,	966	27,020	4,52	3 2	,723	1,8
									ntana	ULTUF
				O-ltimatora	of land	-holls on m	ainle ormo	riedt bee b		
Serial number					Self-	wholly or m S.C.(i) supporting	S. C. (ii)]	Non-earning	S. C.(i	ii)Earni
Serial	Tract		Males	otal Females	Males	ersons Females	Males	endants Females	Males	endants Fema
Ī	2		15	16	17	18	19	20	21	22
	District Total	٠,	366,199	310,708	206,016	2,730	149,292	296,409	10,891	11,5
	Rural Total		361,327	307,219	203,868	2,685	146,723	293,017	10,736	11,5
l	Tehsil Auraiya (Rural)		87,994	76,247	50,361	958	35,387	69,907	2,246	5,3
2	Tehsil Bharthana (Rural)		94,138	80,723	51,847	444	39,620	79,055	2,671	1,2
3	Tehsil Bidhuna (Rural)	••	91,618	75,129	51,607	721	36,307	71,253	3,704	3,1
4	Tehsil Etawah (Rural)		87,577	75,120	50 , 053	562	35,409	72,802	2,115	1,7
	Urban Total		4,872	3 ,4 89	2,148	45	2,569	3,392	155	
1	Urban Non-city		3,088	2,482	1,405	26	1,541	2,412	142	
2	Etawah City	• •	1,784	1,007	743	19	1,028	980	13	
-									ACIDIC	JULTUI
per					•			111—(Jultivatin	
num				Total	*	S. C. (i) Self- perso			C. (ii) N	
굻	Tract		Males	Female	es .	Males	Females		ales	Fema
Serial	2		31	32		33	34	3	5	3
Ü			9,394	6,933		5,880	296	3,	342	6,
1 Serial number	District Total	4.0								
ø	District Total Rural Total		9,285	6,853		5,822	295	3,	295	6,6
Ü			9,285 4,502	6,853 3,514		5,822 2,693	295 199		295 708	
P	Rural Total Tehsil Auraiya (Rural)							i,		2,9
1 1 2	Rural Total Tehsil Auraiya (Rural) Tehsil Bharthana (Rural)		4,502	3,514		2,693	199	1,	708	2,9 1,
1	Rural Total Tehsil Auraiya (Rural) Tehsil Bharthana (Rural) Tehsil Bidhuna (Rural)		4,502 2,137	3,514 1,595		2,693 1,345	199 4 5	1,	708 767	6,6 2,9 1,1
1 1 2 4	Rural Total Tehsil Auraiya (Rural) Tehsil Bharthana (Rural) Tehsil Bidhuna (Rural)		4,502 2,137 730	3,514 1,595 436		2,693 1,345 495	199 45 11	1,	708 767 214	2,9

TABLES and Sub-classes

CLASSES							
Classes				•			
s.c	. (i) Self-supporting persons		S. C. (ii)	S. C. (ii) Non-earning dependants			Earning dants
Males	Female	es	Males	Fem	ales	Males	Females
9	01		11	12		13	14
231,767	5,59	94	164,746	326,718		12,172	13,367
228,778	5,4	26	161,283	321,868		11,975	13 ,3 0
57,988	1,65	58	40,171	78,6	512	2,629	6 ,45
57,552	1,00	68	43,006	86,1	62	3,024	1,35
57,423	1,3	19	39,645	77,7	781	4,043	3,51
55,815	1,38	31	38,461	79,5	313	2,279	1,97
2,989	10	58	3,463	4,8	250	197	6.
1,847	8	33	1,902	3,1	44	177	5
1,142 85		35	1,561	1,7	'06	20	ğ
CLASSES—(co	ontd.)						A Company of the state of the s
(00		—Cultivators of	land wholly or m	ainly unowned	and their dependa	nts	
Total			elf-supporting sons	S. C. (ii) Non-earning dependants		S. C.(ii der	ii) Earning endants
Males	Females	Males	Females	Males	Females	Mεles	Females
23	24	25	26	27	28	29	30
24,915	18,559	15,083	123	8,825	17,222	1,007	1,21
24,343	18,128	14,776	121	8,591	16,803	976	1,20
6,710	5,296	3,943	57	2,498	4,576	269	66
5,395	4,064	3,215	7	1,864	3,965	316	9
7.101	5,117	4,302	22	2,525	4,792	. 274	30
5,137	3,651	3,316	35	1,704	3,470	117	14
572	431	307	2	234	419	31	1
423	345	233	• •	161	336	29	
149	86	-74	2	73	83	. 2	
CLASSES—(co	entd.)						
nd their depe				IV—Non-cultiva rent recei	ting owners of lavers; and their de	nd; agricultural pendants	
S	C. (iii) Earning dependants			Total		S. C. (i) Self	
Males		Females	Males	F	emales	Males	Female
37		38	39		40	41	42
172		468	8,177	g	,479	4,788	2,44
168		468	7,081	8	3,396	4,312	2,32
101		333	1,582	1	,671 -	991	44
25		33	1,912		,203	1,145	57
21		27	1,662		,929	1,019	56
21		25	1,925		.593	1,157	74
4		0.20	1,096		083	476	120
3		••	361		408	180	. 5 ₁
			735		675	296	6

-			AGRIC	ULTURAL (CLASSES-	$-(concld \cdot)$	makembangan pagamatah	N	ON-AGRIC	ULTURAL
i a			IV—Non-cu rent rec	ltivating ownerivers; and the	ers of land heir depen	; agricultura dants—(concl	l (d.)	nageniar timi for the fact the		All
Serial number			S. C. (ii) Non-earning	or S.	.C. (iii) Earni dependants			Total	
Seria	Tra	a c t	Males	Females	M	iles Fern	ales	Persons	Males	Females
1		2	43	44	4	15 4	16	47	48	49
1	District Total		3,287	6,918	10	2 1	16 2	216,331	118,833	97,498
			2,674	5,958				26,962	69,996	56,966
	Rural Total .		578	1,197			30	34,872	19,113	15,759
	Tehsil Auraiya (Rural)		755	1,625	1	-	6	31,169	17,141	14,028
?	Tehsil Bharthana (Rural) Tehsil Bidhuna (Rural)	•	599	1,338	4		26	33,271	18,383	14,888
•		••		ŕ	2	•	51	27,650	15,359	12,291
Ŧ	Tehsil Etawah (Rural)	. ••	742	1,798 <i>960</i>		7	3	89,369	48,837	40,532
	Urban Total	• ••	613					•	18,594	
	Urban Non-city	• ••	178	349		3	3	33,906		15,312
?	Etawah City	• • •	435	611			Communication of the Communica	55,463	30,243	25,220
-		territor expensivotes in c) ci <u>nne disservit un pair (me) di cindenti i ed</u> diss	reference and a second	Aprilla construction of TVL (4) but at		landa (Maria Carlo, Landa (Maria Carlo)			
							grammed Michigany, rates when who we have been served.	nadorialni kandilen ilde ildelim engelet interven get in besvære	ON-AGRIC	ULTURA
Der					V—Produc	tion other th	an entrival	dON	ngawan kacamatan matamatan kabupatan kacamatan da kabupatan kacamatan da kabupatan kacamatan da kabupatan kacam	
реглад жилдоег			ŋ	S. C Cotal	J. (i) Solf- porsor	-supporting		Non-caraing) Earning endants
	Trac	ct	Males	Females	Males	Females	Malos	Fornales	Malos	Fomale
_	2		56	57	58	59	60	6	62	63
	District Total		32,834	27,559	19,067	1,568	12,927	24,848	840	1,143
	Rural Total		19,458	16,040	11,469	947	7,495	14,273	494	820
•	Tehsil Auraiya (Rural)		4,768	3,849	2,818	238	1,858	3,351	92	260
	Tehsil Bharthana (Rural)	••	4,182	3,336	2,484	146	1,629	3,094	69	96
•	Tehsil Bidhuna (Rural)	• •	5,725	4,804	3,297	296	2,208	4,205	220	303
	Tehsil Etawah (Rural)		4,783	4,051	2, 870	267	1,800	3,623	113	161
	Urban Total	• •	13,376	11,519	7,598	621	5,432	10,575	346	323
	Urban Non-city		5,227	4,453	2,975	134	2,018	4,132	234	187
	Etawah City	• • .	8,149	7,066	4,623	487	3,414	6,443	112	136
							management of the control of the control of the	alangen on the second of the second of	gager in regional and a green of the con-	and the first section of the section
						-	A SAME AND AND ASSESSMENT	NC	N-AGRIOU	JLTURAL
;						VII—'I	ransport	-Pop-try-registry-PRE-Billioniz-type-Worker and manufactures design	t Sangalor (Alexa, menjamanan errora magaman katan palaban palaban sanak ana ara-	
HEALING						and the second s	Al and the second secon	ing our ser "Military description of the course and	dig gir verliginmin spirit — judas partipide unstallisten esse	
			To	otal S	.C.(i)Self- perso	supportig ns	8. C. (ii	Non-carning	S. C. (ii dope	ii) Earning Indants
	Tract		Males	Females	Males	Females	Males	Femules	Malos	Females
A.	2		72	73	74	75	76	77	78	79
1	District Total		4,987	4,043	2,815	32	2,073	3,962	99	49
	Rural Total		1,862	1,445	1,081	13	755	1,414	26	18
10	Tehsil Auraiya (Rural)		678	540	376	5	298	531	4	4
	Pehsil Bharthana (Rural)	371	340	208	2	154	334	9	4
	Tehsil Bidhuna (Rural)		365	232	216		142		7	4
) i i	Tehsil Etawah (Rural)		448	333	281	6		228		6
	Urban Total		3,125	2,598	1,734	19	161	321	6	31
100			"我们,我们们的一个人,我们不知识的。" 化氯基甲基苯甲基		~ 3 f U W	10	1,318	2 5/10	73	
1.00	Urban Non-city		972	826	545	11	382	2,548 786	45	29

and Sub-classes—(concld.)

ses						
S.C. (i) Self-supporting persons		S.C. (ii) dep	Non-earning endants	S.C.(iii)Earning dependants		
Males	Females	Males	Females	Males	Females	
50	51	52	53	54	55	
68,081	5,997	48,087	88,305	2,665	3,196	
41,463	3,696	26,890	50,749	1,643	2,521	
11,409	1,207	7,346	13,536	358	1,016	
9,951	712	6,789	13,031	401	285	
10,701	895	7,106	13,234	576	759	
9,402	882	5,649	10,948	308	461	
26,618	2,301	21,197	37,556	1,022	675	
10,152	697	7 ,754	14,187	688	428	
16,466	1,604	13,443	23,369	334	247	

CLASSES—(contd.)

VI	Co	mm	erce

Total			S.C. (i) Self-supporting persons		S.C. (ii) Non-earning dependants		S.C. (iii) Earning dependants	
Males	Females .	\mathbf{M} ales	Females	Males	Females	Males	Females	
64	65	66	67	68	69	70	71	
24,764	20,837	13,357	461	10,845	20,132	562	244	
10,997	9,061	6,326	285	4,432	8,621	239	155	
3,097	2,603	1,806	86	1,242	2,453	49	64	
2,526	2,020	1,454	58	1,020	1,950	52	12	
3,158	2,629	1,763	71	1,294	2,517	101	41	
2,216	1,809	1,303	70	876	1,701	37	38	
13,767	11,776	7,031	176	6,413	11,511	323	89	
6,201	5 , 28 7	3,133	67	2,820	5, 159	248	61	
7,566	6,489	3,898	109	3,593	6,352	75	28	

CLASSES--(concld.)

VIII—Other services and miscellaneous sources

	Cotal	S.C. (i) Self- person			Non-earning pendants	S.C. (iii) depend	
Males	Females	Males	Females	Males	Females	Males	Females
80	81	82	83	84	85	86	87
56,248	45,059	32,842	3,936	22,242	39,363	1,164	1,760
37,679	30,420	22,587	2,451	14,208	26,441	884	1,528
10,570	8,767	6,409	878	3,948	7,201	213	688
10,062	8,332	5,805	506	3,986	7,653	271	173
9,135	7,223	5,425	528	3,462	6,284	248	411
7,912	6,098	4,948	539 -	2,812	5,303	152	256
18,569	14,639	10,255	1,485	8,034	12,922 .	280	232
6,194	4,746	3,499	485	2,534	4.110	161	151
12,375	9,893	6,756	1,000	5,500	8 ,8 12	119	81

							Nu	mber of pers	ons deriving	their
	•	Cult	ivation of	owned lun	d	Mariana de la destada de la compania del la compania de la compania del la compania de la compania del la compania de la compania de la compania del compania del compania		Cultiv	vation of un	owned
	То	tal	Self-sup per	porting sons	Ear deper	ning ndants	r.	Fotal	Self-supp perso	
Livelihood Classes	Males	Females	Males	Females	Males	Females	Mulos	Females	Males F	emales
	2	3	4	5	6	7	8	9	10	11
									r) Ist r ict
All Agricultural Classes	10,902	9,176	1,151	28	9,751	9,148	2,341	760	1,636	4
I—Cultivators of land wholly or mainly	9,607	9,026	••		9,607	9,026	1,671	31	1,516	3
owned II—Cultivators of land wholly or mainly unowned	726	78	631	1	95	77	541	722	••	
III—Cultivating labourers	280	22	259	2	21	20	61	6	55	٠,
IV—Non-cultivating owners of land; agricultural rent receivers	289	50	261	<i>25</i>	2 8	25		1	65	1
All Non-agricultural Classes	4,067	275	3,751	103	316	172	853	34	804	14
V-Production other than	1,255	76	1,171	10	84	66	273	6	251	1
cultivation VI—Commerce	730	17	663	7	67	10	84	2	76	2
VII—Transport	133	3	124	1	9	2	25	3	24	
VIII-Other services and miscellaneous sources	1,949	179	I, 793	85	156	94	471	23	453	11
									Tehsil .	Auraiya
All Agricultural Classes	2,287	4,457	305	5	1,982	ŕ	625	498	430	• •
I—Cultivators of land wholly or mainly owned II—Cultivators of land	1,956 121	4,406 32			1,956	.,	413	20	3 95	•
wholly or mainly unowned III—Cultivating labourers	96	15	102		19	31	174	476		*
IV-Non-cultivating owners	114	4	95		1	13	38	2	35	•
of land; agricultural rent receivers	114	3	108	. 2	6	2	••	••	••	
All Non-agricultural Classes	937	79	892	22	45	57	182	19	179	1
V—Production other than oultivation	<i>2</i> 39	11	227	3	12	8	66	2	65	
VI—Commerce	156	7	151	. 3	5	4	15	1	14	
VII—Transport	25	• •	25		• •		6		6	•
VIII—Other services and miscellaneous sources	517	61	489	16	28	45	95	16	.94	
as a misultural Glassia									Tehsil Bl	harthai
All Agricultural Classes	2,587	754	203	7	2,384	747	333	25	218	
I—Cultivators of land wholly or mainly owned II—Cultivators of land	2,334	723	••		2,334		236	5	205	
wholly or mainly unowned	91 85	. 16	56 72		35	16	82	16	• •	,
IV-Non-cultivating owners of land; agricultural rent receivers	77	11	7 3 74		12 3		13	4	13	
All Non-agricultural Classes	468	73	386	11	82	62	104		yd awr a	
v-Production other than	224	37	20 6		<i>02</i> 18		184 49	3	174	
cultivation VI—Commerce	108		200 88		20		18	2	45	
VIITransport	18	1	16				4		17	
VIIIOther services and miscellaneous sources	118	35	76		42		113		108	

of Livelihood

land			E	mploymen	t as cultivat	ing labou	rerg		R	ent on a	gricultural	land	
Ea dep	rning endants	T-	otal .	Self-sup per	oporting sons	Ea depe	rning ndants	То	tal	Self-s	supporting ersons	E dej	arning pendants
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
12	13	14	15	16	17	13	19	20	21	22	23	24	25
Total													
705	756	1,027	495	836	11	191	484	2,506	89	2,472	55	34	34
155	28	618	125	543	3	75	122	2,470	75	2,453	52	17	23
541	722	280	47	254	1	26	46	8	1	7	••	1	1
6	6	88	310	, .		88	310	12	3	12	3	• •	• •
3	••	41	13	39	7	2	6	16	10	. :-		16	10
49	20	464	160	412	24	52	136	1,405	52	1,275	27	130	25
22	5	105	22	90	6	15	16	168	14	164	6	4	8
8		26	3	20	1	6	2	297	4	287		10	4
1	3	5	••	5		• •		51	• •	<i>51</i>			
18	12	328	135	297	17	31	118	<i>889</i>	34	773	21	116	13
Rural)													
195	498	495	435	401	3	94	432	701	. 24	69 8	18	3	6
18	20	282	99	256	2	26	97	69 <i>5</i>	19	694	16	1	3
174	476	148	39	138	1	10	38	3	••	2	••	1	••
3	2	57	291			57	291	. 2	2	2	. 2	••	
• •	••	8	6	7	••	1	6	1	3	••	••	l	3
3	9	<i>34</i> 8	151	323	22	<i>25</i>	129	166	10	164	9	2	1
1	1	49	19	. 48	5	1	14	16	3	16	2	٠.	1
1	••	. 17	2	13	• •	4	2	49		48	••	1	
	• •	3	• •	3	••		••	4	• •	4	••	٠.	• •
1	8	279	130	259	17	20	113	97	7 .	96	7	I	6 /4
Rural)	.												
11 5 31	23	301	30	270	1	31	29	504	17	493	13	. !!	4
	3	228	13	210	1	18	12	498	17	491	13	7	4
82	16	65	6	60	••	5	6	• •	••	••	••	••,	••
• •	4	8	11		••	8	11	2	••	2	••	••	• •
2	• •	• •	••	dynio	859	• •	019	4	618	4x#		4	u •
10	2	53	4	45	2	8	2	195	6	99	6	96	• •
4	2	. 26	2	22	1	4	1	42	2	42	2	@/ B	• •
1	••	j	4	1	1	••	••	42	ese .	41	410	1.	* *
•• .	918 · ·	••	,	• •	• •	• •		4	130	4	••	•• .	• •
5	₫ ** .	26	1	22	B-B	4	1 .	107	4	12	4	95	••

							Num	iber of perso	ns deriving	their
		Produ	iction othe	r than culti	vation					Com.
.	To	otal		pporting rsons		ening ndants	To	tal	Self-supp perso	
Livelihood Classes	Males	Females	Males	Females	Males	Femules	Males	Females	Males F	emales
	26	27	28	29	30	31	32	33	34	35
									Ľ	istrict
All Agricultural Classes	7,743	747	7,186	66	557	681	3,515	104	3,387	19
I—Cultivators of land wholly or mainly owned	6,768	603	6,321	40	447	<i>563</i>	3,004	82	2,892	9
II—Cultivators of land wholly or mainly unowned	684	74	613	3	71	71	227	5	221	•
unowned III—Cultivating labourers	142	29	118	6	24	2 3	44	3	43	1
IV—Non-cultivating owners of land; agricultural rent receivers	149	41	134	17	15	24	240	14	231	9
All Non-agricultural Classes	1,572	1,119	827	32	745	1,087	1,347	145	880	27
V-Production other than	810	8 73	264	18	546	855	350	31	273	8
cultivation VI—Commerce	263	102	196	5	67	97	700	84	355	5
VII—Transport	36	13	25		11	13	43	2	33	1
VIII—Other services and miscellaneous sources	463	131	342	9	121	122	254	28	219	13
									Tehsil A	Auraiya
ll Agricultural Classes	1,951	273	1,726	16	225	257	766	30	746	2
I—Cultivators of land wholly or mainly owned	1,667	217	1,495	9	172	208	646	26	628	1
II—Cultivators of land wholly or mainly unowned	174	27	144	1	30	26	60	. 1	59	, ••
III—Cultivating labourers	69 :	21	50	5	19	16	17	2	16	••
IV—Non-cultivating owners of land; agricultural rent receivers	41	8	37	1 ·	4	7	43		43	1
II Non-agricultural Clässes	259	263	158	9	101	254	161	37	126	â
V—Production other than cultivation VI—Commerce	99 39	198 29	35 33 ·	4	64	194	51 59	11	45	1
VII_Transport		1		1	6 1	28	2 2	26	33 2	
VIII—Other services and miscellaneous sources	120	35	90	4.	30	1 31	49	••	46	
All Agricultural Classes	10.00								Tehsil Bha	5.45
I—Cultivators of land wholly or mainly	1,911 1,716	123 108	1,811 1,627	19 14	100 89	104 94	833 749	29 25	782 698	2
owned II—Cultivators of land wholly or mainly	141	6	131		10	6	42	1	42	•
unowned III—Cultivating labourers	32	3	31		1	2	8		8	1
IV—Non-cultivating owners of land; agricultural rent receivers	22	6	22	4		2	34	2	34	2
Non-agricultural Classes	179	51	136	1	43	50	120	13	90	6
V—Production other than	53	3 7	29	i	24	36	35 ×	* 2	30	1
cultivation. VI—Commerce	29	1	. 24		5	1	43	6	21	
VII—Transport	4	1	2		2	1	4		21 3	
VIII—Other services and miscellaneous sources	93	12	81		12	12	38	5	36	5

of Livelihood—(contd.)

		-			nsport	**************************************	 \		Antior serv		d miscellan		
	rning indants	Tot	tal	Self-su pe	ipporting	Earı depen	ning dants	T	otal 		supporting brsons	Ea depe	rning endants
Males	Females	Males	Females	Males	Females	Males	Females				Females		Female
36 .	37	38	39	40	41	42	43	44	45	46	47	48	49
Total—(cond 128	85	1,075	17	1.022	1	40	1,	14.171	0.40	11 205	044	5 .0.1	A 10
112	73	942	17	1,033 <i>911</i>	. <u>1</u> 1	42 31	16 16	12,161 9,767	2,40 7 1,864	11,397 9,320	244 146	764 447	2,163 1,718
				711	,	37	10	5,707	1,004	9,020	140	3.41	1,710
6	5	102	•.6	96	• •	6	٠.	1,581	321	1,320	29	261	292
į	2	8	• •	3	• •	. 5	٠.	434	1-19	407	12	27	10
9	5	2 3	• •	23	• •	••	• .	379	103	350	57	29	46
467	118	161	21	99	2	62	40	0.000	g mà-	1.000	10.	0.1.	•
77	23	38	4	37	. 3 . <i>3</i>	62 1	18 1	2,064 <i>490</i>	1,721 <i>191</i>	1,220 399	10 1 22	844 91	1,620
345	79	33	•••	27	••	6		270	54	217	2	53	169 52
10	1	<i>58</i>	16	10	• •	48	16	47	14	27		20	14
35	15	32	1	25	1 4	7	1	1,257	1,462	577	77	680	1,385
(Rural)—(ce	oncld.)												
20	28	229	• •	224	• •	5		3, 429	847	3,324	62	105	785
18	25	193	• •	193	• •	ž.	••	2,573	658	2,518	35	55	623
1	1	29		29				451	100	417	0	9.4	
			azp	2)	• •	9,000	* *	401	100	411	9	34	91
1	2	5		• •	• •	5	••	324	65	309	6	15	59
• •	••	2	• •	2	••	OXP	• ,	81	24	80	12	1	12
35	34	10	1	9	619	1	1	374	54 8	228	* 17	146	
6	10	1		1	4.4		4	81	38	73	6	8	<i>531</i> 32
26	24	.1	e b	*1		••		53	6	47		6	6
	••	2	• •	1		1	••	7	3	5	616 .	. 2	3
3	••	6	1 ,	6	• •	**	1	233	501	103	11 .	130	490
Rural)—(con													
<i>51</i> 51	24	278	9	273	1	5	8	2,919	461	2,592	45	327	416
<i>J</i> 1	23	245	9	241	1	4 , · · ·	8	2,480	388	2,343	31	137	357
•.•	1	23	039	22	***	1	-	328	48	145	1	183	47
	• ••	1		1	: t as	aze.	0 ZU	27	12	23		4	12
4 7 ♦	-tue	9	•z•	9	ورو			84	13	81 -	13	3	1.2
			~										
<i>30</i> -	7	2 6	. 629	19	ēzs	7	. 410	367	171	242	9	125	162
5	1	4	. ese	4	439	010 .	*LE	86	25	72	5	14	20
22	6	10	920	9,	4.25	1	• •	36	6	34	1	2	5
1 2		6 6	*:•	2	92B	4	• •	4	2	4	••		2

			ltivation	of owned la	an d			Cultis	vation of t	Inom: - '
			101 V 8, 01O D. 4	Orowned 18	u		-	Outor	V CBULUIT	nowned
	T	otal		pporting sons		rning ndants	To	otal		pporting ersons
Livelihood Classes	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	2	3	4	5	6	7	8	9	10	11
									Tehs	il Bidhun
All Agricultural Classes	3,750	2,580	383	7.	3,367	2,573	96 8	<i>16</i> 8	711	. 1
I—Cultivators of land wholly or mainly owned	3,339	2,552	••	• •	3,339	2,552	721	4	€62	1
II—Cultivators of land wholly or mainly unowned	329	18	. 316	••	13	18	194	164	• -	••
III—Cultivating labourers	37	-1	30	•	7	1	9		б	
IV—Non-oultivating owners f land; agricultural orent receivers	45	9	37	7	8	2	44	••	43	••
All Non-agricultural Classes	1,319	45	1,223	14	96	31	293	9	274	2
V-Production other than	434	11	400	4	34	7	90	. 1	79	
cultivation VI—Commerce	224	5	196	3	28	2	29		. 27	
VII—Transport	22	• •	21		. 1	• •	6	2	5	••
VIII—Other services and miscellaneous sources	639	29	606	7	33	22	168	6	163 Tabsi	2 l Etawah
All Agricultural Classes	2,135	1,344	217	<i>5</i>	1.918	1,339	381	61	268	1
I—Cultivators of land wholly or mainly owned	1,881	1,308	• •	• •	1,881	1,308	289	2	246	e:e
II—Cultivators of land wholly or mainly unowned	178	12	152	•• • • • • • •	26	12	70	58	••	••
III—Cultivating labourers	61	2	60	••	1	2	•1●	· esP		
IV—Non-cultivating owners of land; agricultural rent receivers	15	22	5	5	10	17	22	1	22	1
All Non-agricultural Classes	88 <i>3</i>	59	814	48	69	11	158	1	144	1
V-Production other than	266	9	250	2	16	7	58	• •	52	
cultivation VI—Commerce	114	3	112*	•	2	â.	15	1	13	1
VII—Transport	44	2	40	i	4	1	4		4	•
VIII—Other services and miscellaneous sources	459	45	412	45	47	9:8	81		75	4.0
										Urban
All Agricultural Classes	116	30	19		97	30	<i>33</i>	8	d	
I—Cultivators of land wholly or mainly	94	30			94			•	8 7	1 £
owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers	7		5		$ar{ ilde{2}}$		21 1	8		
IV—Non-cultivating owners of land; agricultural rent receivers	15		14		ı					
All Non-agricultural Classes	275	14	257	6	18	<i>8</i> *	21	2	18	
V-Production other than	72	7	68		$\tilde{4}$	7	8	1	8	
cultivation VI—Commerce	92		* 82		10	•••	2			
VI—Transport	. 14		13		Ï		5	1		
JIII—Other services and miscellaneous sources	97	7	94	6	3	ì	6			

of Livelihood—(contd.)

land			Employme	nt as cult	ivating labo	urers			Rent	on agri	icultural I	and	
Ea _l	ning ndants	То	tal	Self-sup per	pporting s on s	Ear deper	ning idants	Т	'otal	Self-si	ipporting rsons	Eas dep	rning endants
Males	Fe:nales	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
-12	13	14	15	16	17	18	19	20	21	22	23	24	25
(Rural)													
257	167	87	8	53		34	8	584	30	.575	- 14	9	16
59	3	48	3	27	••	21	3	57 3	27	5 7 1	13	2	14
194	164	33		26	• •	7		3		3	t •		
3		6	5	٠.		6	5	1	1	1 .	l		928
1				•		••		7	2			7	. 2
19	7	11	3	8	• •	<i>3</i> .	3	162	5	154	. 4	8	1
11	1	1	1	1			1	22		21		l	9.0
2				• •	7 B	• •		42	1	41		I	1
1	2	•	••	• • •			••	1	. •	1 ·		• •	• '
5	4	10	2	7	٠	3	2	97	4	91	4	6	••
(Rural)		•											
113	60	143	22	112	7	31	15	65 8	14	649	6	9	8
43	2	60	10	50	••	10	10	646	8	640	6	6	2
70	58	34	2	30	• •	4	2	2	1	2			ì
		17	3			17	3	7		7			
••	• •	32	7	32	7	• •	••	3	5	• •	••	3	5
14		43	1	27		16	1	224	18	218	2		10
6		26		16	• •			·45				6	16
2	• •	6	••	4		10 2	• •		9 · 3	43	2	2	7
	•	1	••	. 1	••	2	••	48		48	• •		3
6	••	10	1	6	••	4	1	1 130	6	1 126	••	4	6
Non-city				,									
25	8	1	•		• •	. 1	••	37	4	35	4	2	• •
4	• • •	••		•.•	••		••	36	4	3 <i>5</i>	4	Í	•
21	8	• •	•		•• * * * * * * * * * * * * * * * * * *		***	•			•	#APP	a ;e
			••										
€.	ani ali seed ••	1		• •	* #	. i	•	1		#ş#	• •	1	• •
3	2	2	•	2		•		161	2	<i>155</i>	1	6	.7
	1		•	••	•			19		18		1	•
2								65		60		5	
	1	1		1				4	•	4	•		
1		1		1			ry s s fill a gara		2	us et a	•		

							Nu	mber of pers	sons deriv	ing their
		Produc	etion other	than cultiv	ration					Com.
	т	otal	Self-sup pers			ning idants	T	otal		pporting rso n s
Livelihood Classes	Males	Females	Malos	Females	Males	Females	Males	Females	Males	Females
1	26	27	28	29	30	31	32	33	34	35
,									Tehs	l Bidhuna
All Agricultural Classes	2,253	224	2,123	18	130	206	984	16	955	6
I—Cultivators of land wholly or mainly owned	1,957	180	1,360	8	97	172	85 2	12	831	3
II—Cultivators of land wholly or mainly unowned	229	26]	206	2	23	24	77	••	74	• •
III—Cultivating labourers	19	4	17	• •	2	4	12	••	12	••
IV—Non-cultivating owners of land; agricultural rent receivers	48	14	40	8	8	6	43	4	38	3
All Non-agricultural Classes	317	303	136	6	181	297	160	20	93	2
V—Production other than cultivation	182	236	41	5	141	231	39	4	25	1
VI—Commerce	42	18	27	1	15	17	84	12	36	1
VII—Transport	1	• • •	I		••	••	4	• •	4	
VIII—Other services and miscellaneous sources	92	49	67	••	• 2 5	49	33	4	28 Tahsi	l Etawah
All Agricultural Classes	1,531	121	1,450	12	75	109	747	22	727	4
I—Cultivators of land wholly or mainly owned	1,346	93	1,280	8	66	85	653	17	637	3
II—Cultivators of land wholly or mainly unowned	133	14	128	•	5	14	39	3	37	••
III—Cultivating labourers	21	1	20	2 1 · • • · ·	1	1	4		4	••
IV—Non-cultivating owners of land; agricultural rent receivers	31	13	28	4	3	9	51	2	49	1
All Non-agricultural Classes	180	130	111	8	69	122	127	29	91	. 1
V-Production other than	96	117	40	6	56	111	35	5	28	1
cultivation VI—Commerce	14	3	13	2	1	1	66	21	38	
VII—Transport	2	1	2			1	1	1	l	.,
VIII—Other services and miscellaneous sources	68	9	56		12	9	25	2	24	
All Agricultural Classes	<i>(</i> 2									Urhan
I—Cultivators of land wholly or mainly	62 53	<i>5</i> 5	40 34	1	22 19	4	<i>82</i> 48	1	<i>80</i> 46	•
owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers	4		2		2 1		3		3	**************************************
IV—Non-cultivating owners of land; agricultural rent receivers	4						31	3 3 4	31 *	
All Non-agricultural Glasses	367	229	141	<i>3</i>	226	226	453	22	230	5
V-Production other than	218	166	53		165	166	131	4	91	2
eultivation VI—Commerce	93	35	61	1	32	34	291		121	2
VII—Transport	12	10	11		1		7		121 2	1
VIII—Other services and miscellaneous sources	44	18	16	2	28	16	24	2	16	

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of Livelihood—(contd.)

merce		. —		Transp	ort			0	ther servi	es and	miscellane	ous sour	ces
Езі depər	ning dants	Т	otal	Self-su per	pporting rsons	Ea depe	raing mdants	r	otal	Self-si	ipporting ersons	Ea: depe	rning ndants
Males	Females	Males	Females	Males	Females	Males	Fomales	Males	Females	Males	Females	Males	Females
36	37	38	39	40	41	42	43	44	45	46	47	48	49
Rural)—(ce	$ncld_{ullet)}$												
29	10	233	6	211		22	6	3,082	564	2,887	39	195	525
21	9	205	6	185		20	6	2,488	423	2,343	27	145	396
3		23		21		2	••	492	102	460	5	32	97
• •	•••			••				18	17	15		3	17
5	1	5		5		••	٠.	84	22	69	7	15	15
67	18	13		8	, ,	5		376	413	179	11	197	402
14	3	3		3				105	64	86	4	19	60
48	11	4		4		• •		33	10	26		7	10
	••	3		• •		3		3	2	1	• •	2	2
5	4	3	• •	l		2		235	337	66	7	169	330
Rural)—(c	oncld.)		•										
20	18	281	2	276		5	2	2,545	51 8	2,437	91	108	427
16	14	255	2	251	•	4	2	2,084	384	1,995	51	89	333
2	3	21		20		1	. •	298	70	289	14	9	56
••	••	••	Out	0 ;D	• •	••		61	24	59	5	2	19
2	1	5	939	5	• •	••		102	40	94	21	8	19
36	28	20	••	19	• ••	i		288	28 8	191	5	97	283
7	4	4		4			• •	86	37	70	5	16	32
28	21	7		6	, ,	1 .		24	10	2 3		1	10
, 4 % *			**************************************	1	• •	· .		3	3	1		2	3
1	2	8	• •	8	••	• •		175	238	97		78	2 3 8
Non-city	(concid)												
лоц-биу—- 2	4	26		21		_						* .	2, 5, 7,
2	1	21	• •	21	• •	5		119	14	96	4	23	10
		1, 2	• • • • •	18	••	3		96	9	77		19	91.
	••	3		1	••	2	·	10		8	••	2	1
	••		t at ••	••	• •	••		2	1,	•	1	2	••
••	3	2	• •	2	••	••	••	11	3	11	3		
223	17	46	18	14	1	32	17	305	162	125	5	180	157
4 0	2	5	2	5	i	••	1	58	10	34		24	10
170	13	6		4	-	2		48	14	21		27	14
5		31	16	3		2 8	16	20	2	10		10	2
8	2	4		2		2		179				10	Z.

							Numl	ber of pers	ons deriv	ing their
	-	Cul	tivation o	f owned lan	d			Culti	ivation of	unowned
	1	Total	Self-suj pers	oporting	Ea depo	irning endents	T (otal	Self-sup	porting sons
Livelihood Classes	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	2	3	4	5	6	7	8	9	10	11
									:	ETAWAH
All Agricultural Classes	27	11	24	4	3	7	1	••	1	• •
I—Cultivators of land wholly or mainly owned	3	7			3	7	1	••	1	••
II—Cultivators of land wholly or mainly unowned	••	••	••	••	• •		••	• •		••
III—Cultivating labourers	1	••	l			• •			. •	
IV—Non-cultivating owners of land: agricultural rent receivers	23	4	23	4	••			••	• •	
All Non-agricultural Classes	185	5	179	2	6	3	15		15	
V—Production other than cultivation	20	1	20			1	. 2	••	2	
VI—Commerce	36	2	34	1	2	1	5		5	
VII—Transport	10	• •	9		1	. ••				
VII—Other services and miscellaneous sources	119	2	116	1	3	1	8	••	8	
	Princeries Side Significances				of Automotive days	Mary Mark Mark To Section 1995	7.T. 1			
		Produ	otion oth	er than cult	ivation		Numb	per of pers	sons deriv	
	То	Produ tal	Self-su	er than cult pporting rsons	Е	arning endants	,	oer of personal	Self-s	Com-
Livelihòod Classes	Males	tal Females	Self-su pe:	pporting rsons Females	E depo	Females	Т		Self-s	Com- upporting
Livelihood Classes		tal	Self-su pe:	pporting rsons	depe	endants	Т	otal	Self-s	Com-
1	Males	Females	Self-su pe: Males	pporting rsons Females	Males	Females	T	otal Females	Self-s pe Males	Com- upporting rsons
l All Agricultural Classes	Males	Females	Self-su pe: Males 28	pporting rsons Females	Males	Females	Males 32	otal Females	Self-s pe Males	Com- upporting rsons Females
1	Males	Females	Self-su pe: Males	pporting rsons Females	Males	Females	T Males	otal Females 33	Self-s pe Males	Com- upporting rsons Females 35
All Agricultural Classes I—Cultivators of land wholly of mainly	Males	Females	Self-su pe: Males 28	pporting rsons Females	Males	Females 31	Males 32	otal Females 33	Self-s pe Males 34	Com- upporting rsons Females 35
All Agricultural Classes I—Cultivators of land wholly of mainly owned II—Cultivators of land wholly or mainly unowned	Males 26 35 29	Females 27	Self-su pe: Males 28 30 25	pporting rsons Females	Males 30	Females 31	Males 32 103 56	otal Females 33	Self-s pe Males 34	Comporting rsons Females 35
All Agricultural Classes I—Cultivators of land wholly of mainly owned II—Cultivators of land wholly or mainly unowned	Males 26 35 29	Females 27	Self-su pe: Males 28 30 25	pporting rsons Females	Males 30	Females 31	Males 32 103 56	otal Females 33	Self-s pe Males 34 97 52	Comporting rsons Females 35 ETAWAH 2
All Agricultural Classes I—Cultivators of land wholly of mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers IV—Non-cultivating owners of land; agricultural	Males 26 35 29 3	Females 27	Self-su per Males 28	pporting rsons Females	Males 30	Females 31	Males 32 103 56 6	otal Females 33	Self-s pe Males 34 97 52 6	Comporting rsons Females 35 ETAWAH
All Agricultural Classes I—Cultivators of land wholly of mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers IV—Non-cultivating owners of land; agricultural rent receivers Il Mon-agricultural Classes V—Production other than cultivation	Males 26 35 29 3 270 162	tal Females 27 / / / 1 143 119	Self-su pe: Males 28 30 25 2 145 66	pporting rsons Females 29	Males 30 5 4	Females 31	Males 32 103 56 6 3 38	otal Females 33 1 2	Self-s pe Males 34 97 52 6 3 36	Comporting rsons Females 2 2
All Agricultural Classes I—Cultivators of land wholly of mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers IV—Non-cultivating owners of land; agricultural rent receivers II Mon-agricultural Classes V—Production other than cultivation	Males 26 35 29 3 270 162	Females 27 I 1	Self-su pe: Males 28 30 25 2 145 66 38	pporting rsons Females 29	E depo	Females 31 1 1	Males 32 103 56 6 3 38	otal Females 33 1 2	Self-s pe Males 34 97 52 6 3 36	Comporting rsons Females 35 ETAWAH 2
All Agricultural Classes I—Cultivators of land wholly of mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers IV—Non-cultivating owners of land; agricultural rent receivers II Mon-agricultural Classes V—Production other than cultivation	Males 26 35 29 3 270 162	tal Females 27 / / / 1 143 119	Self-su pe: Males 28 30 25 2 145 66	pporting rsons Females 29 5 2	Males 30 5 4 1 125 96	Females 31 1 1 138 117	Males 32 103 56 6 3 38 326 59	otal Females 33 2 24 5	Self-sepe Males 34 97 52 6 3 36 250 54	Comporting rsons Females 35 ETAWAH 2 2

of Livelihood--(concld.)

and			Emplo	ymeat as	eultivating	labourer	3			Rent o	on agricult	ural land	l
Ear depen	ning idants	${ m To}$	otal	Self-sup per	porting	Ea depe	irning endants	То	tal		oporting crsons	I der	Earning cendants
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females		Females	Males	
12	13	14	15	16	17	18	19	20	21	22	23	24	25
CITY													
	• •					• •		22	• •	22		• •	• •
• •	• •	••	• •	• •	• •	• •	• •	22	• •	22	• •	••	• •
• •	••	• •	••	••	• •	•••	• •		• •	• •	• •	••	• •
		••		••	••					.,		••	• •
••													
		7	I	7	* •		1	497	11	485	5	12	6
	•.	3	••	3				24		24			
		2	• •	2	••			51	• •	4 9	••	2	
• •	• •							37		37			
		2	1	2		••		385	11	375	 5	10	6
3econdar	y means of	f livelih o oo	d from—		erithaus egythilikalan kanyu egys synkul sind	treditation data in residence created in		FIFT AND STEEL SECURITY AND A SECURITY OF		Deposit years a micross care		45 Notació en mante plategas par	on a specimental per back falls
	y means of	flivelihood	d from—	ASSISTANCE AND ASSIST	Transport	Luck kondets village Viet 1974	MATERIAL STATE OF THE STATE OF	ATT-A STREET AND A STREET A S		services	and miso	4	ds sources
merce E	y means of	flivelihood	d from— Total	Self	Transport -supporting persons	ti udala manda manda manda da d	Earning ependants	Printernan such		Self		ellaneou	Earning
merce E	Earning pendants			Self	-supporting persons	d	Earning ependants		Other	Self	and miso supportin	ellaneou	Earning pendants
merce E de	Earning pendants		Total	Self	-supporting persons	d	Earning ependants		Other	Self	and miso supportin	ellaneou	Earning pendants
merce E de Males	Carning pendants	s Male	Total	Self s Males	-supporting persons	d dale	Earning ependants	es Ma	Other Total	Self	and miso-supportin	ellaneou g de	Earning pendants
merce E de Males	Carning pendants Female	s Male	Total	Self s Males	-supporting persons	d dale	Earning ependants	es Ma	Other Total es Female 45	Self	and miso supporting persons s Female	ellaneou g de	Earning pendants
Males 36	Earning spendants Female 37 —(concld.)	s Male	Total es Female	Self s Males	-supporting persons - Females - 41	d Male	Earning ependants es Female 43	es Ma	Other Total es Female 45	Self Ses Male	and miso- supportin persons s Female	g de	Earning pendants Female
Males GITY 6	Earning ependants Female 37 —(concld.)	s Male 38	Total es Female 39	Self s Males 40	-supporting persons Females 41	d Male	Earning ependants as Female 43	es Ma 44	Other Total es Female 45	Self es Male 46	and misonsupporting persons s Female 47	ellaneou g de s Males	Earning pendants Female
Males 36 CITY 6 4	Earning spendants Female. 37 —(concld.)	s Male 38 28 23 3	Total es Female 39	Self s Males 40 28 23	supporting persons Females 41	3 d Male 42	Earning ependants es Female 43	67 46	Other Total es Female 45	Self 46 44	and misonsupporting persons 47	ellaneou g de s Males 48	Earning pendants Female
Males 36 CITY 6 4	Earning spendants Female. 37 —(concld.)	s Male 38 28 23	Total es Female 39	Self s Males 40 28 23	supporting persons Females 41	3 d Male 42	Earning ependants es Female 43	es Ma 44 67 46 2 2	Other Total es Female 45	Self 46 44 1	and misonsupporting persons Female 47	g de s Males 48	Earning pendants Female
Males 36 CITY 6 4	Earning spendants Female. 37 (concld.) 1	s Male 38 28 23 3	Total es Female 39	Self s Males 40 28 23	supporting persons Females 41	Male 42	Earning ependants as Female 43	67 46	Other Total es Female 45	Self 46 61 44	and misonsupporting persons s Female 47	ellaneou g de s Males 48	Earning pendants Female 49
Males 36 CITY 6 4	Earning pendants Female 37 -(concld.)	s Male 38 28 23 3	Total es Female 39	Self s Males 40 28 23 3	supporting persons Females 41	d Male 42	Earning ependants 43	es Ma 44 67 46 2 2 17	Other Total es Female 45 1	Self 46 61 44	and misons supporting persons 47 47 4 2	g de s Males 48	Earning pendants Female 49
Males 36 CITY 6 4	Earning pendants Female. 37 —(concld.)	s Male 38 28 23 3	Total es Female 39	Self s Males 40 28 23 3	supporting persons Females 41	Male 42	Earning ependants as Female	es Ma 44 67 46 2 2	Other Total es Female 45	Self 46 44 1	and misons supporting persons s Female 47 3 2	g de s Males 48	Earning pendants Female 49
Males 36 CITY 6 4 2 76 5	Earning spendants Female 37 (concld.) 1 1 14	s Male 38 28 23 3 46	Total es Female 39	Self s Males 40 28 23 3 2 30 20	supporting persons Females 41	Male 42	Earning ependants as Female	es Mai 44 67 46 2 2 17 354 74	Other Total es Female 45 3 2 1 139 17	Self 46 61 44 1 15 255 64	and misons supporting persons s Female 47 3 2 1 54 2	g de s Males 48 6 2 1 1 2 99 10	Earning pendants Female 49 85
Males Males 6 4 2	Earning spendants Female. 37 —(concld.) 1	s Male 38 28 23 3	Total es Female 39	Self s Males 40 28 23 3	supporting persons Females 41	Male 42	Earning ependants as Female 43	es Mai 44 67 46 2 2 17 354 74	Other Total es Female 45 3 2 1 139 17	Self 46 61 1 1 255	and misons supporting persons s Female 47 3 2 1 54 2	ellaneou g de s Males 48 6 2 1 1 2	Earning pendants Females 49

24 .
Employers, Employees and Independent Workers in

ann Auto	ander ^a nne alle of _t erritories and definition of the second and the second an			ALI	INDUST	RIES AND	SERVICE	ES		
Serial number			Total		Emplo	oyers	Emplo	yees	Indel Wo	pendent orkers
Serial:	Tract	Persons	Males	Females	Males	Females	Males	Females	Males	Females
		 3	4	5	6	7	8	9	10	11
	District Total	 72,347	66,666	5,681	721	22	14 ,903	587	51,042	5,072
	Rural Total	 43,891	40,422	3,469	77	8	8,800	250	31,545	3,211
1	Tehsil Auraiya (Rural)	 12,206	11,085	1,121	11	1	1,376	126	9,698	994
2	Tehsil Bharthana (Rural)	 10,483	9,828	655	45	5	4,623	36	5,160	614
3	Tehsil Bidhuna (Rural)	 11,189	10,315	874	8	2	1,316	44	8,991	828
4	Tehsil Etawah (Rural)	 10,013	9,194	819	13		1,485	44	7,696	775
	Urban Total	 28,456	26,244	2,212	644	14	6,103	337	19,497	1,861
ļ	Urban Non-city	 10,718	10,063	655	462	10	2,054	81	7,547	564
2	Etawah City	 17,738	16,181	1,557	182	4	4,049	256	11,950	1,297

	•			Sub-d	ivision 0.1	Stock raisi	ng		
number		Т	'otal	Emp	loyers	Emp	loyees	Indepe Wor	
Serial	Trac i	Males	Females	Males	Females	Males	Females	Males	Females
1	2	20	21	22	23	24	25	26	27
	District Total	1,016	96	9		36	• • .	971	96
	Rural Total*	914	81	9		<i>33</i>	• •	872	81
1	Tehsil Auraiya (Rural)	218	16	• •		16	• •	202	. 16
2	Tehsil Bharthana (Rural)	217	9	7	• •	9	• •	201	9
3	Tehsil Bidhuna (Rural)	257	28	2	••	8	• •	247	28
4	Tehsil Etawah (Rural)	222	28	••	••	• •		222	28
	Urban Total	102	15	• • •	• • •	3		99	15
1	Urban Non-city	43	••		• •	3	••	40	• •
2	Etawah City	59	15	• •	• •	••	• •	5 9	15

H				Sub-di	ivision 0·4	Forestry an	d wood-o	utting		
ıl number			To	tal	Empl	oyers	Emp	lo yo es		pendent rkers
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		36	37	38	39	40	41	42	43
	District Total		80	12	3		13		64	12
	Rural Total		37	5			7		30	5
1	Tehsil Auraiya (Rural)		28	5			7		21	5
?	Tehsil Bharthana (Rural)		7						7	
3	Tehsil Bidhuna (Rural)	••	2					•••	2	
4	Tehsil Etawah (Rural)	••					• •	••	. 2	
	Urban Total		43	7	. 3		• •	***	••	,
1	Urban Non-city		* 43	3			6		34	,
2	Etawah City			4	3				34	3 4 .

т	otal	Er	nployers	Empl	oyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Femules	
12	13	14	15	. 16	17	18	19	
1,851	170	15	••	72	••	1,764	170	
1,125	90	12		44	••	1,069	90	
270	21	• •		26		244	21	
338	10	10		10	• •	318	10	
263	28	2		8		253	28	
254	31	••		• •	••	254	31	
726	80	3	••	28	• •	695	80	
104	3	3		12		89	3	
622	77	••	••	!6	• •	606	77	

Sub-division 0.3 Plantation industries

Total		En	aployers	Emp	Employees		
 Males	Females	Males	Females	Males	Females	Males	Females
 28	29	30	31	32	33	34	35
161	4	3		21		137	4
130	4	3		3	••	124	4
2				2	• •	• •	•
101	. 1	. 3	••	-1	• •	97	1
4	••	• •		••	••	4	
23	3		* *	• •	••	23	. 3
31	••	•	••	. 18		13	
15	••	••		2		13	••
 16				16		••	••

Sub-division 0.5 Hunting (including trapping and game propagation)

	To	otal	Emplo	oyers	Emj	Independent Workers	
	Males	Females	Males	Females	Males	Females	Males Females
	44	45	46	47	48	49	50 51
	22		••	•	1		21
	22		#1 *		1		21
	22	• •	••	•	1		21
		••	• •	**		••	
will Salah	••	• • • • • • • • • • • • • • • • • • •	• •	••		•	
				••	••		
			•••		••		
				•			

							Sub-divisio	n 0.6 Fish	ing		
Serial number					Total	Em	ployers	Emp	loyees	Inde W	pendent orkers
Serial		Tract		Males	Females	Males	Females	Males	Females	Males	Females
I		2		52	53	54	55	56	57	58	59
	District Total			572	58			1		571	58
	Rural Total			22			••	••		22	
i	Tehsil Auraiya (Ru	ral)			• •				••		• • "
?:	Tehsil Bharthana (I	Rural)	• •	13				••	••	13	• •
3	Tehsil Bidhuna (Ru	ıral)					••	• •			• •
4	Tehsil Etawah (Rura	il)	• •	9	••	• •	4 •		••	9	• •
	Urban Total	• •		550	<i>58</i>		••	1	• •	549	58
į	Urban Non-city			. 3	••		••	l	• •	2	
2	Etawah City			547	58					547	5 8

				Sub-division 1.5 Stone-quarrying, clay and sand-pits								
number				· .	Cotal	Er	nployers	Emj	oloyees	Indep Wo	endent rkers	
Serial		Tract		Males	Females	Males	Females	Males	Females	Males	Females	
1		2		68	69	70	71	72	73	74	75	
	District Total	• •	••	55	3		••	• •	• • .	55	3	
× .	Rural Total			55	1	•	• •	••	••	<i>55</i>	1	
1	Tehsil Auraiya (R	ural)	• •	21	••	• •	• •	• •	• •	21		
2	Tehsil Bharthana	(Rural)	• • • .	10	• •		• • 1	••	. ••	10	••	
3	Tehsil Bidhuna (I	tural)	• •	24	1	••				24	1	
4	Tensil Etawah (R	ural)		•.•		• •	••			• •	••	
	Urban Total	••	• •	• •.	2		••	••			2	
1	Urban Non-city	• •	• • .	• •.	2		•	••	• •	• •	2	
2	Etawah City		••	•	••	••	* # #	••	••	• •		

. i g:			Males 84 1,252 621 199 109 224 89			ion 2 0 Food				
l number			Total		Em	Employers		loyees	Independent Workers	
Seria!	Tract		Males	Fema les	Males	Females	Males	Females	Males	Female
1	2		84	85	86	87	88	89	90	91
	District Total		1,252	44	21		69	2	1,162	42
	Rural Total		621	25	3		15	.	603	23
ì	Tehsil Auraiya (Rural).		199	6			11		188	6
2	Tehsil Bharthana (Rural)		109	4					109	4
3	Tehsil Bidhuna (Rural)		224	12	3		4	2	217	10
4	Tehsil Etawah (Rural)		89	3					89	3
	Urban Total	* * * * * * * * * * * * * * * * * * *	631	19	18		54		<i>55</i> 9	19
1	Urban Non-city		444	10	16		24		404	10
2	Etawah City		187	9	2		30		155	9

Ţ	otal		Division 1—Mining		oyees	Inde We	ppendent orkers	
Males	Females	Males	Females	Males	Females	Males	Females	
60	61	62	63	64	65	66	67	
55	3					55	3	
<i>55</i>	1			• •		55	1	
21			• •	••	• •	21	ė. s	
10	• •		• •	•••	••	10	• 5	
24	1		••	••	••	24	. 1	
• •	••			• • •	••	••	• 1	
• •	2			••		••	2	
••	2	••	• •	••		••	2	
••	••	••	••	••	e re	••	• •	

Division 2-Processing and Manufacture-Foodstuffs, Textiles, Leather and Products thereof Independent Workers Total Employers Employees Males Females Males Females \mathbf{M} ales Males FemalesFemales 76 77 79 81 78 80 82 83 10,551 1,117 240 8 579 22 9,732 1,087 16 5,817 691 30 5 185 5,602 670 1,456 5 3 170 78 1,373 167 18 12 11 1,301 113 1,271 98 1,813 4. 205 I 25 2 1,784 202 1,247 203 3 70 1,174 203 210 6 4,734 426 3 394 4,130 417 1,825 2 2 84 104 244 1,477 80 . 2,909 342 106 1 150 4 2,653 337

		Sut	division 2·1 Gr	ains and pulses			
Total		$\mathbf{E_{m}}$ plo	yers	Empl	pendent orkers		
Males	Females	Males	Females	Males	Females	Males	Females
92	93	94	95	96	97	98	99
1,321	417	88	3	295	10	938	404
871	366	12		98	4	761	362
246	80	4		37	2	205	78 *
212	64	5	••	10	2	197	62
344	118	959	••	19	• • •	325	118
69	104	3	••	32	•••	34	104
450	51	76	3	197	. 6	177	42
302	21	72	2	154	, 2	76	17
148	-30	4	1	43	4	101	25

				3	ub-division	2·2 Vegetable	oil and da	iry products		
namber			Т	otal	Em	plo y ers	$\mathbf{Em}_{\mathbf{j}}$	ployees		oendent rkers
Soria	Tract		Males	Females	Males	Females	Males	Females	Males	Females
ï	2		100	101	102	103	104	105	106	ι07
	District Total		1,123	120	9		36		1,078	120
	Rural Total	٠.,	989	108	1	. A	4	. ,	984	108
ī	Tehsil Auraiya (Rural)		404	28	1	. •	4		399	28
2	Tehsil Bharthana (Rural)		142	16	• 1	.,	••		142	16
3	Tehsil Bidhuna (Rural)	••	283	40	••	• •			283	40
4	Tehsil Etawah (Rural)	• •	160	24		eo ff			160	24
	Urban Total	. ,	134	12	8	••	<i>32</i>	••	94	12
1	Urban Non-city		93	8	8	4.	32	•••	53	8
2	Etawah City		41	4		•••	. •••		41	4

	e.				Su	b-division 2·4	Beverage	3		Independent				
	i number	•	Total		Em	ployers	En	ıploye:es	Independent Workers					
	Tract		Males	Females	Males	Females	Males	Females	Males	Females				
-	1 2		116	117	118	119	120	121	122	123				
	District Total		10	••	1		4		5					
	Rural Total	• •	3 :					•• *	3					
	l Tehsil Auraiya (Rural)		3	••		. 1 4	٠,	● •.	3					
	2 Tehsil Bharthana (Rural)	• • .		· · · ·	,• •	••		.4, w, ·						
	3 Tehsil Bidhuna (Rural)	••	••			• • •	• •							
	4 Tehsil Etawah (Rural)	••		• •			• •	• •						
	Urban Total	•	7		1	h -	4		2					
	l Urban Non-city	• •	7		i	••	4	, 4.6	2	• •				
٠.	2 Eatwah City	• •	••			••	o •	. * *	• •	••				

£			Sub-division 2.6 Cotton textiles										
l number			То	Total		loyers	Employees		Independent Workers				
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females			
1	2		132	133	134	135	136	137	138	139			
St.	District Total		3,505	400	13	4	18	10	3,474	386			
	Rural Total		1,218	67	13	4	18	10	1,187	<i>53</i>			
1	Tehsil Auraiya (Rural)		225	17			17		208	16			
2	Tehsil Bharthana (Rural)		363	22	. 13	4	1	9	349	9			
3	Tehsil Bidhuna (Rural)		264	11					264	11			
4	Tehsil Etawah (Rural)		366 .	17	424 ,				366	17			
	Urban Total		2,287	333					2,287	333			
1	Urban Non-city		378	42					378	42			
2	Etawah City 🛶	•	1,909	291					1,909	291			

Tota	al	Emp	loyers	Emp	loyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
108	109	. 110	[[]	112	113	114	115	
26	••		••	- 6	••	20	••	
25	••	• •	••	5		20	• •	
.5	••	••		5	• •	••	**	
20	••	• •	••			20	••	
	••	••				••	••	
••		•.•	••	••	. 4		• •	
1	••		••	1		• •	• •	
1	• •	••		1	• •	••		

		Sub-division 2.5 Tobacco						
	T	otal	Em	ployers	Emplo	уеез	Independent Workers	
· ana	Males	Fenales	Males	Fe males	Males	Females	Males	Females
	124	125	126	127	128	129	130	131
	12	••	4	• •	4	••	4	••
	3	••	2 6	••	3	••	••	••
	•••		, « °	••	• 6	•	o •	
	• 11	••	• •	••		9 6	• •	• •
	••	€ ♦	• •	••	••	••	••	
	3		••	••	3 ·	••	••	
	9		4	••	1	• •	4	••
	9	••	4	••	1	••	4	•
		••	* 4	••				• •

Tot	al	Em	ployers	Employ	ees	Indep Wo	endent orkers
Males	Females	Males	F'omales	Males	Females	Males	Females
140	141	142	143	144	145	146	147
1,584	33	103	• •	88		1,393	33
929	25			37		892	<i>25</i>
45	3	• • •	••	••	••	45	3
2 42	4	• • •		1. 4	••	241	4
367	11	• • •	• •	1		366	11
275	7	• •		35		240	7
<i>655</i>	8	103	••	51		501	8
317	3	3	••	25		289	3
338	5.	100	••	26		212	5

e a company	organization and the control of the			Sul	o-division 2	8 Textile ind	ustries ot]	nerwise uncle	ssified	
number			Te	otal	Emp	loyers	En	ployees	Inde W	pendent orkers
Serial 1	Tract		Males	Females	Males	Females	Males	Females	Males	Females
7.	2		148	149	150	151	152	153	154	155
<u>.</u>	District Total		439	91	1	1	. 7		431	90
	Rural Total	••	315	91	1	. 1	4		310	. 90
ì	Tehsil Auraiya (Rural)	•	160	30	••	• •	3	• •	157	30
2	Tehsil Bharthana (Rural)		60	3	• •		• •	••	60	3
3	Tehsil Bidhuna (Rural)	••	81	12	1	1	1	••	79	- 11
4	Tehsil Etawah (Rural)	••	14	46				• •	14	46
	Urban Total	••	124	• •	••	••	3	• •	121	••
ì	Urban Non-city		124			• •	3	• •	121	••
2	Etawah City			••		••		••		

		Division 3—Processing and Manufacture—Metals, Chemicals and						Products t	hereof
number		r	otal	Emple	oyers	Empl	oyees		endent rkers
Serial	Tract	Males	Females	Males	Females	Males	Females	Males	Females
1	2	164	165	166	167	168	169	170	171
	District Total	1,038	18	15	••	49	••	974	18
	Rural Total	502	18	1		22	••	479	18
ì	Tehsil Auraiya (Rural)	206	13	• •		18		188	13
2	Tehsil Bharthana (Rural)	82	. 1	1 ,	• •	4		77	1
3	Tehsil Bidhuna (Rural)	195	• •	• •	• •	• •	• •	195	••
4	Tehsil Etawah (Rural)	19	4	• •	• •	• •	• •	19	4
	Urban Total	<i>536</i>	• •	14	• •	27	• •	495	••
1	Urban Non-city	496	••	14		27	* *	455	
2	Etawah City	40		reer ••	" •• .	••	••	40	

			Sul	o-division 3	l Iron and st	eel (basic	manufactui	е)	
tequina 1		То	tal	Empl	oyers	Emp	loyees	Independent Workers	
Tract		Males	Females	Males	Females	Males	Females	Males	Females
1 2		180	181	182	183	184	185	186	187
District Total	· * • • · · · · · · · · · · · · · · · ·	1						1	
Rural Total								,	
l Tehsil Auraiya (Rural)		1							
2 Tehsil Bharthana (Rural)									
3 Tehsil Bidhuna (Rural)									
4 Tehsil Etawah (Rural) .									
Urban Total			•						
Urban Non-city								40 4900 • • 11 11 11 414 11 11 11 11 11 11 11 11 11 11 11 11	
2 Etawah City									

		nd footwear					
Tot	al	Em	ployers	Empl	oyees	Indep Wor	endent kers
Males	Females	Males	Females	Males	Females	Males	Femeles
156	157	158	159	160	161	162	163
1,279	12	• •		52		1,227	12
<i>843</i>	9			1	••	842	9
169	6			. 1	••	168	6
153			• •		• •	153	• •
250	1	• •			• • •	250	1
271	2	• •			• •	271	2
436	3			51	••	385	3
150 •		• •		• •		150	• •
286	3	• •		51	••	235	3

Sub-division 3.0 Manufacture of metal products otherwise unclassified .

То	tal	Employers		Employees		Independent Workers	
Males	Females	Males	Females	Males	Females	Males	Females
172	173	174	175	176	177	178	179
821	18	5	••	8		808	18
404	18	1	••	4	• •	399	18
174	13	••	••	2	- •	172	13
72	1	1	••	2	• •	69	I
155	••	• •	••		• •	155	••
3	4	• •	••		• •	3	4
417	••	4	••	4		409	• •
396	••	4	••	4	••	388	• •
21	••	••	• •	••	•	21	••

Sub-division 3.3 Transport equipment

•	Total			. E	- Imployers	Emp	loyees	Independent Workers		
	Males		Females	Males	Females	 Males	Females	Males	Females	
	188		189	190	191	 192	193	194	195	
	81			6 .	• •	11	••	64		
	42		• •	••		4	•	<i>3</i> 8		
	10		• •		••	4	••	6	••	
	••		• •		••	••	• • • • • • • • • • • • • • • • • • •			
	16		• •	448	••	• •	• •	16		
	16		••	••	• •	 • • •	e de la companya de La companya de la companya de l	16		
	39		••	6	••	7	••	26	••	
	39		••	6	••	7		26		
				**	• • •	••				

number		То	tal	Em	ployers	Emp	oloyees	Independent Workers	
Serial	Tract	Males	Females	Males	Females	Males	Females	Males	Females
1	2	 196	197	198	199	200	201	202	203
	District Total	 21		1		1	••	19	
	Rural Total	 • •	••	• •		••	• •		
1	Tehsi Auraiya (Rural)	 	• •	• •	• •	• •	••	• •	
2	Tehsil Bharthana (Rural)	 	••	• •	• •	• •	• •	• •	• •
3	Tehsil Bidhuna (Rural)	 			• •	• •	••	,• •	••
4	Tehsil Etawah (Rural)	 • •	• •	••	• • .	• •	• •	• •	
	Urban Total	 21		. 1	. ••	1	••	19	
1	Urban Non-city	 3	••	. 1		1		1	
2	Etawah City	 18			• •	• •	• •	18	

			Sul	b-division 3°6	Basic indus	trial chemical	s, fertilisers	and power	alcohol	
Serial number			To	otal	Emp	oloyers	Emp	oloyees	Independent Workers	
Seria	Tract		Males	Females	Males	Females	Males	Females	Males	. Females
1	2		212	213	214	215	216	217	218	219
	District Total		71	••	3	••	5	••	63	
	Rural Total		38	.*	••		2	••	36	••
1	Tehsil Auraiya (Rural)		4	••	• •	• •		• 6	4	••,
. 2	Tehsil Bharthana (Rural)		10	••	••	• •	2		8 .	
. 3	Tehsil Bidhuna (Rural)	• •	24	•••				• 1	24	
4	Tehsil Etawah (Rural)	• •	••	••		* • •	.,	•		••
	Urban Total	••	33	• •	3	• •	3	• •	27	
ı	Urban Non-city	••	33		3		3	••	27	• •
2	Etawah City	• •			• •	•	• •		• •	• (

H			Si	ıb-division 3'	8 Manufactu	re of chemic	al products	otherwise u	nclassified	
al number			Total		Emp	Employers		Employees		endent kers
Serial	Tract	Tract		Males Females		Females	Males	Females	Males	Females
1	2		228	229	230	231	232	233	234	235
	District Total		6				2		4	
	Rural Total		5				2			
1.	Tehsil Auraiya (Rural)		5				2		3	
2	Tehsil Bharthana (Rural)							••		
3	Tehsil Bidhuna (Rural)									
4	Tehsil Etawah (Rural)									
	Urban Total		. 1							
1	Urban Non-city		1				• •	•		
2	Etawah City									

Sub-division 3.5 Machinery (other than electrical machinery) including engineering workshops

То	Total		loyers	${f Employees}$. Indep Wor	endent kers
Males	Females	Males	Females	Males	Females	Males	Females
204	205	206	207	208	209	210	211
36	••	••	••	22	••	14	
12			. ·	10	••	2	
12	• •	••		10	• •	2	
• •	••	••	••	••		••	••
••		••		••	••	••	• •
	••	••	••	••	• •	••	••
24			••	12		12 .	• •
24	••	••	••	12	••	12	••
••	••	••	••	••	• •	••	••

Sub-division 3.7 Medical and pharmaceutical preparations

Total		Employees Employees			yees	Independent Workers		
 Males	Females	Males	Females	Males	Females	Males	Females	
 220	221	222	223	224	225	226	227	
1	••	••	. ••		••	1		
••	••	••	••	••		• •	••	
••	••,	• •	• •	, • •	••	••	i , **	
••	••	••	••		••	• •		
	• :		• •		••		••	
••			• •	••	• •	•		
7	••	••	● 	3×	••	1		
**		••	••	••		• •	• •	
1	••	. ••	••	••	••	1	••	

Division 4—Processing and Manufacture—not elsewhere specified

Ť	otal	Empl	oyers	Employees		Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
236	237	238	239	240	241	242	243	
5,572	260	31		181	22	5,360	238	
3,970	147	5	ing and the second of the seco	47		3,918	147	
865	34	1	egyeletîn in de e. Geografia	8		856	34	
75 3	22	3	•	15		735	22	
1,002	62	1	• •	2		999	62	
1,350	29	1	•	22		1,328	29	
1,602	113	26		134	22	1,442	91	
550	45	25		18	7	444	38	
1,052	68	1		53	15	998	53	

				Sub-divis	ion 4.0 Ma	nufacturing	industries	otherwise u	nclassified	
ուսուրա			Tot	al	Empl	Employers Employee		oloyees	Independent Workers	
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
·- T	2		244	245	246	247	248	249	2 50	25 l
	District Total		748	58	1		8	• •	739	58
	Rural Total	••	519	29	1		8		510	29
1	Tehsil Auraiya (Rural)		202	24	1		••	••	201	24
2	Tehsil Bharthana (Rural)		7 3	3			8		65	3
3	Tehsil Bidhuna (Rural)		183	1				••	183	1
4	Tehsil Etawah (Rural)		61	1				• a	61	1
	Urban Total	• • •	229	29	• •				229	29
ı	Urban Non-city .	••	45	6		• •	• •		45	6
2	Etawah City		184	23	• • .	• •	• •	• •	184	23

,	ų		Sub-div	ision 4·4	Non-metalli	mineral p	roducts							
	d number	T	otal	Em	ployers	Em	oloyees		pendent Torkers					
. 5	Cition Tract	Males	Females	Males	Females	Males	Females	Males	Females					
1	1 2	260	261	262	263	264	265	266	267					
	District Total	1,266	63	••	• •	25	6	1,241	57					
	Rural Total	918	28	,••	• •	22	• • •	89 6	28					
1	l Tehsil Auraiya (Rural)	135	3		4 •	•		135	3 ·					
. 2	2 Tehsil Bharthana (Rural)	218	7	••	•••	5	••	. 213	7					
3	3 Tehsil Bidhuna (Rural)	310	14	••	••			310	14					
4	4 Tehsil Etawah (Rural)	255	4	*-*	**	17		238	4					
	Urban Total	* 348	35	•••	• •	3	6	345	29					
1	Urban Non-city	52	31		••	. 1	6	51	25					
	2 Etawah City	296	4	 Historia	••	2	••	294	4					

191		rando en estigado da Posta	S	ıb-divisior	4·7 Furnit	ure and fixt	ures		
al number		T	otal	Employers Employees		ployees	Independent Workers		
Serial	Tract	Males	Females	Males	Females	Males	Females	Males	Females
1	2	276	277	278	279	280	28l	282	283
J	District Total	5						5	
	Rural Total								
1 .	Cehsil Auraiya (Rural)							nd vale. 4 Official straigh	
2 '	Fehsil Bharthana (Rural)								
3 '	l'ehsil Bidhuna (Rural)								
4	Tehsil Etawah (Rural)								
	Urban Total	5						5	
i	Urban Non-city ,.	5						5	
2	Etawah City								

Sub-division 4.2	Bricks, tiles and	l other structura	l clay products

To	tal	Emp	loyers	Employees		Independent Workers	
Males	Females	Males	Females	Males	Females	Males	Females
252	253	254	255	256	257	258	259
647	31	15	••	66	••	566	31
450	24	1	• •	• • •		449	24
107	1	• •	••	••	••	107	1
65 .	5		••	••	••	65	5
66	11	1		••	••	65	11
212	7	• •	• •	••	••	· 212	. 7
197	7	14	• •	66	••	117	7
124	1	13		61	••	50	1
73	6	1	• •	5	• •	67	6

Sub-division 4.6 Wood and wood products other than furniture and fixtures

To	otal	Employers Employees		ployees	Independen t Workers		
Males	Females	Males	Females	· · Males	Females	Males	Females
268	269	270	271	272	273	274	275
2,629	102	11		34	11	2,584	91
1,895	<i>66</i> .	3	• •	10	••	1,882	66
238	6		••	6	••	232	6
397	7	3		2	• •	392	7
443	36	▼ 2	• • • • •	2	••	441	36
817	17	•.•	••	1009 9	916	817	17
734	36	8	• •	24	11	702	25
311	6	8	• •	14	1	289	5
423	30	• •	e'•	10	10	413	20

Sub-division 4.8 Paper and paper products

	Total			Empl	oyers	Emplo	yees	Independe Workers	nt
p ·	Males	Females		Males	Females	Males	Females	Males	Females
	284	285		286	287	288	289	290	291
	2							2	••
	2	920		••	••			2	•
	. 2	•••		●x∌	ex 0			2	
	• •		•	#u#	•.•				
	•	en e		••	424	•*•			•
			*	• • • • • • • • • • • • • • • • • • •					
					440	ese			
	•••			619	- 19				

				Sub	division 4	9 Printing a	nd allied	industries	Indep Wo	
numper			Т	2 293 294 295 296 297 75 6 4 48 5 86 81 <th></th> <th>pendent orkers</th>						pendent orkers
Serial	Tract		Males	Fernales	Males	Females	Males	Females	Males	Females
1-	2		292	293	294	295	296	297	298	299
	District Total	••	275	6	4		48	5	223	1
	Rural Total		186			4 •	7		179	• •
1	Tehsil Auraiya (Rural)		181		• •	• •	2		179	
2	Tehsil Bharthana (Rural)	••	• •	••		••		• •	,.	• •
3	Tehsil Bidhuna (Rural)		• •	••	••	• •	• •	• •	••	
4	Tehsil Etawah (Rural)		5	••	••	• •	5	• •	• •	••
	Urban Total	• •	89	6	· 4	• •	41	5	44	1
I	Urban Non-city	••	13	1	4	• •	5	••	4	1
2	Etawah City	••	76	5	• •	• •	36	5	40	

				Sub-d	ivision 5·1	Constructi	on and m	intenance-	buildings	
•	number		T	otal	Emj	oloyers	Emp	loyees		pendent orkers
Š	Tract		Males	Females	Males	Females	Males	Females	Males	Females
	2		308	309	310	311	312	313	314	315
	District Total	••	1,092	30	• •	••	22	••	1,070	30
	Rural Total		509	16	••	••	22	•	487	16
1	Tehsil Auraiya (Rural)	••	143	5			4	••	139	5 .
2	Tehsil Bharthana (Rural)	• •	118	11	• •	•	18		100	11
3	Tehsil Bidhuna (Rural)		134	• •	• •	••		• •	134	
4	Tehsil Etawah (Rural)	•	114			••		• •	114	
	Urban Total		583	14	••	••			583	14
1	Urban Non-city	••	163	2	••	••	• •		₁ 63	2
2	Etawah City	••	420	12					420	12

	T	otal	Em	ployers	Employees		Independent Workers	
Tract	Males	Females	Males	Females	Males	Females	Males	Females
2	324	325	326	327	328	329	330	331
District Total	140	1	1		129		10	1
Rural Total	130				119		10	
Tehsil Auraiya (Rural)	19				18			
Tehsil Bharthana (Rural)	44				. 44			
Tehsil Bidhuna (Rural)					48		5	
! Tehsil Etawah (Rural)	. 14		1		9	••	4	•
Urban Total	10	1			. 10		••	1
Urban Non-city	., 1	1			1	•:•	•	1
Etawah City	9				9			

Division 5—Construction and Utilities Independent Workers Employees Total Employers Males Females Females Females Males Males Males Females 3)5 2,230 1,836 1,115 1,312 ٠. ì

Sub-division 5.2 Construction and maintenance-roads, bridges and other Transport works

Total		Em	ployers	Emplo	yees	Independent Workers		
 Males	Females	Males	Females	Males	Females	Males	Females	
 316	317	318	319	320	321	322	323	
47	146	4	• •	13	••	30	146	
29 %	• •	***	••	13	••	16	••	
6			••		••	6		
23	••	••		13		10	• •	
1.	•	• • •	••	• •			• •	
••	••	••	• •	• •			• •	
18	146	* 4	• •	• •	••	14	146	
18	146	4	••	• •		14	146	
••	••	•	••	••	••	• •	••	

Sub-division 5.5 Works and services —electric power and gas supply

it etakutu. T	Total		Emp	loyers	E	mployees	Indepe Wor	endent kers
Males		Females	Males	Females	Males	Females	Males	Females
332		333	334	335	336	337	338	339
					1			• •
		• •	••					
•		•	** <u>*</u>					1

l number			T	otal	En	nployers	En	aployees	Independent Workers	
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Female
1	2		340	341	342	343	344	345	346	347
	District Total		11		••		11	• •	••	
	Rural Total		11			••	11	••	• •	
1	Tehsil Auraiya (Rural)				• •	••				• •
2	Tehsil Bharthana (Rural)			••		••		• *		
3	Tehsil Bidhuna (Rural)			• •			• •			• •
4	Tehsil Etawah (Rural)		11	• •			11			4. 9
	Urban Total			• •	••		••	• •	• •	••
1	Urban Non-city	٠	••	••	••	• •		• •	••	
2	Etawah City			••		• •		.,	• •	

				Division 6—Commerce									
,	Serial namber				Total		Emplo	oyers	Employe	ees		endent orkers	
	Serie	Tract	•	Males	Fe	males	Males	Females	Males	Females	Males	Females	
	1	2		356		357	358	359	360	361	362	363	
		District Total		13,357		461	308	8	1,002	12	12,047	441	
		Rural Total	٠.	6.326		285	17	2	122	1	6,187	282	
. l	l	Tehsil Auraiya (Rural)		1,806		86	• •	• • .	33	• •	1,773	86	
2	2	Tehsil Bharthana (Rural)		1,454		58	13	1	66		1,375	57	
3	3	Tehsil Bidhuna (Rural)		1,763		71		1	3	1	1,760	69	
	4	Tehsil Etawah (Rural)	••	1,303		70	4		20	••	1,279	70	
		Urban Total		7,031		176	291	6	* 880	11	5,860	159	
	l	Urban Non-city		3,133		67	283	5	414	. : ••	2,436	62	
	2	Etawah City		3,898		109	8	1	466	11	3,424	97	

ie e			Sub-division 6.1 Retail trade in foodstuffs (including beverages and narcotics)										
Serai number			1	lotal	Emp	loyers	Employees		Independent Workers				
Deris	Tract		Males	Females	Males	Females	Males	Females	Males	Female			
	2		372	373	374	375	376	377	378	379			
	District Total	• •	4,363	151	106	1	222		4,035	150			
	Rural Total	••	2,007	73	13		29		1,965	7.			
l	Tehsil Auraiya (Rural)		182	20			3		179	2			
2	Tehsil Bharthana (Rurel)		509	13	9		11		489	13			
3	Tehsil Bidhuna (Rural)		654	17			1		653	1			
4	Tehsil Etawah (Rural)	••	662	23	4		14		644	2			
	Urban Total	••	2,356	78	93	1	193		2,070	7			
ĺ	Urban Non-city		889	19	92		90		707	1			
2	Etawah City		1,467	<i>5</i> 9	1		103		1,363	5			

Sub-division 5–7 Sanitary works and services—including scavengers Independent Workers Employers Employees Total Males Males Females Males Females Females Males Females .. I

Sub-division	6-0	Retail	trade	otherwise	unclassinec

	Total	$\mathbf{E_{mpl}}$	loyers	Emp	loyees	$\begin{array}{c} \textbf{Independent} \\ \textbf{Workers} \end{array}$		
Males	Females	Males	Females	Males	Females	Males	Females	
364	365	366	367	368	369	370	371	
6,250	261	84	2	340	6	5,826	253	
3 ,2 63	189	4	2	57	1	3,202	186	
1,306	61		••	19	••	1,287	61	
667	38	4	1	3 3	••	630	37	
737	46		1	1	1	7 36	44	
553	44	••	• •	4	• •	549	44	
2,987	72	80	••	283	5	2,624	67	
1,36 9	35	73	• •	160		1,136	. 35	
1,618	37	7	• •	123	5 .	1,488	32	

Sub-division 6.2 Retail trade in fuel (including petrol)

Tot	al	Emp	loyers	Emplo	yees	Independent Workers			
Males	Females	Males	Females	Males	Females	Males	Females		
380	381	382	383	384	385	386	387		
279	4	• •	••	12		267	4		
106		••	•••	2	••	104	1		
ing in the state of the state	• •	· •			••	• •			
63	1	•	••	2	tion that is the second of th	61	1		
24	••		••	•	••	24	••		
19		• • •		•	• •	19			
173	3		•••	10	", - 1"	163	3		
. 6		••				6			
167	3			10		157	3		

				Su	b-division	6·3 Retail	trade in te	extile and lea	ther goods	
Serial number			To	otal	Emp	oloyers	Emj	ployees	Inde V	ependent Vorkers
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
Ĩ	2		388	389	390	391	392	393	394	395
	District Total		1,288	20	32		54		1,202	20
	Rural Total		554	13			7		547	13
I	Tehsil Auraiya (Rural)		69	1					69	i
2	Tehsil Bharthana (Rural)		148	2	· · ·	. •	5		143	;
3	Tehsil Bidhuna (Rural)		277	7					277	7
4	Tehsil Etawah (Rural)		60	3			2	••	5 8	9
	Urban Total		734	7	32	••	47	••	655	
l	Urban Non-city	• •	405	5	32		25	••	348	
2	Etawah City	• •	329	2			22		307	5

Serial number			T	otal	Emp	loyers	Emp	loyees	Indepe Wor	
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		404	405	406	407	408	409	410	411
	District Total		201			••		• •	201	•
	Rural Total		201	•		• •			201	
. 1	Tehsil Auraiya (Rural)		168						168	
2	Tehsil Bharthana (Rural)	• •	22	••					22	
3	Tehsil Bidhuna (Rural)		11			• •		• •	: 1	• •
4	Tehsil Etawah (Rural)	• •	***	••			••	• •	• •	• •
	Urban Total		• •	• •			• •	• •	÷ c	••
1	Urban Non-city	• •				• •	• •	••	• •	
2	Etawah City		••	••			••	**		

L					Sub-c	livision 6.7	Insurance			
al number		Total Employers		loyers	Emj	oloyees	Independent Workers			
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		420	421	422	423	424	425	426	427
	District Total		1						1	••
	Rural Total	••	1						1	• •
1	Tehsil Auraiya (Rural)		1						1	
2	Tehsil Bharthana (Rural)									
3	Tehsil Bidhuna (Rural)									2.
4	Tehsil Etawah (Rural)									
	Urban Total									
1	Urban Non-city									• •
2	Etawah City									

		odstuffs					
T	'otal	Emp	loyers	Emplo	yees	Indeper Work	ndent ers
Males	Females	Males	Females	Males	Females	Males	Females
396	397	398	399	400	401	402	403
404	6	78	4	71	••	255	2
49				2		47	• •
47				2	••	45	••
2		• •			• •	2	, ·••
	••						
• •					• •		
<i>355</i>	6	78	4	69	••	20 8	2
355	6	78	4	69	••	208	2
	••	••	•••		••	•	• 1

Tot	al	$\mathbf{Em_{I}}$	ployers	Empl	oyees	Inder Wo	endent rkers
Males	Females	Males	Females	Males	Females	Males	Females
412	413	414	415	416	417	418	419
71	1	3	••	4	••	64	1
36	1 *	• •	• •	1		35	1
••	••		••	••	••		••
. •	1	••	••	••	••		1
36				1		35	
•*•	••	••	••	••	••	•••	410
35	••	3	• ••	3	••	29	
35	••	3	••	3	••	29	e.e
• •	• •	••	• •	• •	Mare		

То	tal	En	nployers	Empl	oyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
428	429	430	431	432	433	434	435	
500	18	5 5	1	299	6	196	11	
109		••.	• •	24	••	8 5	&	
33	4		••	9	••	24	4	
43	3	••	•	15	••	° 28	3	
24	1	• • •	• •	• • •	• • •	24	1	
9		••	••		•.•	9	i Negsiik ••	
<i>391</i>	10	5	1	275	6	iii iii	3	
74	2	5	1	67	•	2		
317	8	••		208	6	109	2	

à		 							
Serial number		T	otal	Em	ployers	Emplo	oyees	Independent Workers	
Serial	Tract	Males	Females	Males	Females	Males	Females	Males	Females
-	2	 436	437	438	439	440	441	442	443
	District Total	 3,009	33	26	1	1,117	5	1,866	27
	Rural Total	 1,218	14	. 1		511	. 1	706	13
l	Tehsil Auraiya (Rural)	 409	5		• •	108		301	5
2	Tehsil Bharthana (Rural)	 260	. 2		• •	89		171	2
3	Tehsil Bidhuna (Rural)	 249	1	1	••	155	1	93	
4	Tehsil Etawah (Rural)	 300	6	- •	••	159		141	6
	Urban Total	 1,791	19	25	1	606	4	1,160	14
1	Urban Non-city	 563	11	7	1	169	•••	387	10
2	Etawah City	 1,228	8	18		437	4	773	4

					Sub-div	ision 7·1—Tran	sport by ros	ıd		
Cowol number			Г	l'otal	En	ıployers	Employees		Independent Workers	
Como	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		452	453	454	455	456	457	458	459
	District Total		2,174	23	26	1	360	2	1,788	20
	Rural Total		729	12	1 -	••	79 •		649	12
1	Tehsil Auraiya (Rural)	••	315	5		••	22	• •	293	5
2	Tehsil Bharthana (Rural)	••	166	2			8		158	2
3	Tehsil Bidhuna (Rural)		89	••	1	• •	27		61	
4	Tehsil Etawah (Rural)		159	5	•		22	••	137	5
	Urban Total		1,445	11	25 .	1	281	2	1,139	8
1	Urban Non-city	••	479	9	7	1	85	• •	387	- 8
2	Etawah City	••	966	2	, 18	• • •	196	2	752	

			Sub-division 7-3—Transport by air								
al number		•	Total Employers			ployers	Empl	oyees	Independent Workers		
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females	
I	2		468	469	470	471	472	473	474	475	
	District Total		25				25				
	Rural Total	••	25				25				
1	Tehsil Auraiya (Rural)		25				25				
2	Tehsil Bharthana (Rural)										
3	Tehsil Bidhuna (Rural)										
4	Tehsil Etawah (Rural)										
	Urban Total										
1	Urban Non -city										
2	Etawah City		••	••							

Sub-division 7. (- Transport and	communications	otherwise	unclassified and	incidental services
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Total		Empl	oyers	Emplo	oyees	Independent Workers		
 Males	Females	Males	Females	Males	Females	Males	Females	
 444	445	446	447	448	449	450	451	
14	4		••	14		• •	4	
1	• •			1			••	
			••	••	••	••	••	
	• •	••	••	• •	• •	••	• •	
	••	• •	• •	• •	••	• .	••	
1	••	• ••	• • .	1		. •	. •	
13	4 .	,••	••	13	••	••	4	
13	••		•	13		••	••	
400	4	••	••	••			4	

Sub-division 7.2—Transport by water

	Total		Emp	loyers	Emp	oloyees	Independent Workers		
Mal	es	Females	Males	Females	Males	Females	Males	Females	
46	0	461	462	463	464	465	466	467	
• 4	2	• •	• •	••	29		13	••	
á	88	••	• •	••	29	5	9	••	
	29		••	••	25	. • •	4	• •	
,			••			••		••	
	4	••		••	3		1	••	
	5	••	.	••.	1		4	• •	
	4	••	*,*	••	• •	• •	4		
	•	• •	• •	•••	• •	••	• •	. ••	
	4	••		••	• •		4	••	

Sub-division 7°4—Railway transport

	Total			mployers	E	mployees	Independent Workers		
4. 1	Males	Females	Males	Females	Males	Females	Males	Females	
	476	477	478	479	480	481	482	483	
	560	5	• •	••	498	2	62	3	
	288			••	243		45		
	7		• •	••	6				
	42	en de la companya de La companya de la co	••	••	2 9		13		
	123		• •	••	92		31	••	
	116	disa di t angka	••		116	1		1	
	272	4			255	2	17	2	
	53	2	•		53	••	6) ua	2	
	219	2		•	202	2	17		

				Sub-division 7.5—Storage and warehousing								
Serial number	•			Т	'otal	Emp	loyers	Emp	loyees	Independent Workers		
Sorial	Tract			Males	Females	Males	Females	Males Females		Males	Females	
1	2			484	485	486	487	488	489	490	491	
	District Total		• •	3	1			••	1	3		
	Rural Total			3	1		••		1	3		
l	Tehsil Auraiya (Rural)		••	3	••	• •	• •	••	••	3	••	
2	Tehsil Bharthana (Rural)		••		••	• •	••	• •	••	••		
3	Tehsil Bidhuna (Rural)		••	••	1		• •		I	••		
4	Tehsil Etawah (Rural)			• •	••	• •	••	• •	••	• •	••	
	Urban Total		••		• •	• •	••	• •	9119	• •		
1	Urban Non-city		••		••	• •		• •	• •	• •		
2	Etawah City	••	••		••	• •		• •				

				Sub-division 7.7—Telegraph services								
Serial number					Total	Employers		Employees		Independent Workers		
Serial	Tract			Males	Females	Males	Females	Males	Females	Males	Females	
1	2			500	501	502	503	504	505	506	507	
	District Total		• •	10	••		• •	10		•		
	Rural Total	.*	• •	10	••			. 10	• •	• •		
. 1	Tehsil Auraiya (Rural)	••		• •	• •	••	• •				,	
2	Tehsil Bharthana (Rural)	•	••	10	••	• •		10				
3.	Tehsil Bidhuna (Rural)	••	••	• •	••	• •	•				••	
4	Tehsil Etawah (Rural)	••	••	••	••		• •	•••	919		• •	
	Urban Total	••	: ••	• •	••		• •					
1	Urban Non-city	••	••			••;	• •	٠,	•			
2	Etawah City	••	••	••			* • •	• •	• •	••		

ıl namber			Total		En	aployers	En			ependent Workers	
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females	
	2		516	517	518	5!9	520	521	522	523	
	District Total	•	5,110	465	7	3	4,438	268	665	194	
	Rural Total		2,728	302			2,544	145	184	157	
1	Tehsil Auraiya (Rural)		724	117			625	100	99	17	
2	Tehsil Bharthana (Rural)		623	54			595	15	28	39	
3	Tehsil Bidhuna (Rural)		796	104			796	23		81	
4	Tehsil Etawah (Rural)		585	27			528	7	57	20	
	Urban Total		2,382	163	7	3	1,894	123	481	37	
1	Urban Non-city		391	> 52		2	295	33	96	17	
2	Etawah City		1,991	111	7	Ł	1,599	90	385	20	

Sub-division	7.6 Postol	CONSTRACT

Г	Total		Employers		ployees	$egin{aligned} ext{Independent} \ ext{Workers} \end{aligned}$	
Males	Females	Males	Females	Males	Females	Males	Females
492	493	494	495	495	497	498	459
160	••			160			
112	••	••	• •	112	••		• •
30	••	••	• •	30	• •		••
30	••			30	••) c
33		••		. 33	••	• •	
19	••	••		19	••	••	••
48				48			
18		••		18	••	••	
30	••			30	••	• •	• •

Sub-division 7.8—Telephone services

T	Total		Employers		Employees		endent rkers
Males	Females	Males	Females	Males	Females	Males	Females
508	509	510	511	512	513	514	515
21	••		••	21			
12	••		••	12	• •	••	••
••	••	••		••	••	• •	• •
12	••	••	••	12		••	• •
••	••	• •	••	••	••	• •	••
• •	••	••	••	••	••	. ••	. ••
9		••	••	9		••	• •
. •••	••	••			••	••	••
9	••	••		9	• •	• • ,	

Sub-division 8-1-Medical and other Health services

		Total	Emplo	Employers Employees		7ees	Independent Workers		
	Males	Females	Males	Females	Males	Females	Males	Females	
	524	525	526	527	528	529	530	531	
	627	286	7	1	374	97	246	188	
	386	243	••	•	301	. 87	85	156	
	60	103	••	•••	13	86	47	17	
View of the	282	39	• •	•	267	1	15	38	
	8	81	••		8	••	••	81	
	36	20		••	13	••	23	20	
	241	43	7	I	<i>73</i>	10	161	32	
	99	17		••	23	1	76	16	
	142	26	7		50	9	85	16	

					s	ub-divisio	a 8·2—Educa	tional serv	ices and Res	earch	
	Serial number			Total Employers		Emplo	Employees		Independent Workers		
	Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
_	1	2		532	533	534	535	536	537	538	539
		District Total		1,314	136		2	895	128	419	. 6
		Rural Total		761	50			662	49	99	1
	1	Tehsil Auraiya (Rural)		239	11			187	11	. 52	
	2	Tehsil Bharthana (Rural)	• •	61	9		• •	48	8	13	1
	3	Tehsil Bidhuna (Rural)		277	23	••		277	23	• 0	
	4	Tehsil Etawah (Rural)	• •	184	7			150	7	34	
		Urban Total		553	8 6		2	233	79	320	5
	1	Urban Non-city	••	163	29		2	143	26	20	. 1
	2	Etawah City		390	57	• •	• • •	90	53	300	4

	4			Sub-division 8·5—Village officers and servants, including village watchmen									
	d number	•		Total		En	nployers	Employees		Independent Workers			
	Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females		
_	1	2		548	549	550	551	552	553	554	555		
		District Total	• •	292				292					
		Rural Total		277	••			277					
	1.	Tehsil Auraiya (Rural)		81	••	• •	• •	81			••		
	2	Tehsil Bharthana (Rural)		86				86	• •	• •			
	3.	Tehsil Bidhuna (Rural)	••	17		••	* *	17					
	4	Tehsil Etawah (Rural)	••	93	• •			93					
		Urban Total	• •	15	••	• • •	• •	-15		n •			
	1.	Urban Non-city	. • •	4	•••	••	• •	4			••		
	2.	Etawah City	• •	11	• •		•	11.	• •		• •		

					Sub divisio	on 8·7—Emplo	yees of St	ate Governm	ents	
Serial number		${f Total}$		Emj	oloyers	Employees		Independent Workers		
Serie	Traet		Males	Females	Males	Females	Males	Females	Males	Females
1	2		564	565	566	567	568	569	570	571
	District Total		1,937	36			1,937	36		
	Rural Total		749	6			749	6		
1	Tehsil Auraiya (Rural)		291				291			
2	Tehsil Bharthana (Rural)		107	6			107	6		
3	Tehsil Bidhuna (Rural)		292				292			••
4	Tehsil Etawah (Rural)		59				59			
	Urban Total		1,188	30			1,188	30		
1	Urban Non-city		24	6			24	6		
2	Etawah City		1,164	24			1,164	24		

Sub-division	0.4 D.1:	(- 11 11	:11	
Sub-division	i 8: 4—Police	totner than	vinage	watchmen

T	otal	Employers		Er	Employees		Independent Workers	
Males	Females	Males	Females	Males	Females	Males	Females	
540	541	542	543	544	545	546	547	
576	3		• •	576	3	• •		
211		• • •	••	211	••	• •	• •	
47	••		••	47	••	••	• •	
83	••	••	• ••	83	••	••	• •	
3	• •	• •	••	3		. •	• •	
78	••	••		78	••	• •	••	
365	з	••	••	365	3	••	••	
84	y* \$			84	• •	••	• •	
281	3		• •	281	3	••		

Sub-division 8.6—Employees of Municipalities and Local Boards

	Total		ployers	Employees		Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
556	557	558	5 59	560	561	562	563	
161	• •	••		161			••	
144	••			144	••	••	••	
6	. ••	• •	••	6	••	••	4.5	
4				4	••	••		
••				••	••		••	
134		••		134	••	••	••	
17	••	• ••		17	••	•"••		
17	••	••	••	. 17	••	• •	••	
••	••		••		••	••	* * *	

*Sub-division 8 8—Employees of the Union Government

Total		Emp	Employers		ployees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
572	573	574	575	576	577	578	579	
203	4	••		203	4		••	
200			••	200	3	••	• •	
• •	3		**	· · · · · · · · · · · · · · · · · · ·	3	••	••	
••	e de la companya de La companya de la co	•••	••	g die 🕡 Oge		••		
199		••	••	199	•	• •	••	
1		••	,	1		والمراجعة المتواجعة	••	
3	<i>1</i>	••	••	3	. I	••		
						•	••	
3	1			3	1			

^{*}Figures under this sub-division include the figures of sub-division 8.3—Army, Navy and Air Force.

					Division 9—Services not elsowhere specified						
namber	,		Total Employers			Emplo	Employees		Independent Workers		
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females	
i	2		580	581 .	582	583	584	585	586	587	
	District Total		23,893	2,431	74	1	7,076	210	16,743	2,220	
	Rural Total		17,369	1,558	10	. 1	5,129	86	12,230	1,471	
1	Tehsil Auraiya (Rural)		4,919	513	5	ī	449	23	4,465	489	
2	Tehsil Bharthana (Rural)		4,605	294			3,737	9	868	285	
3	Tehsil Bidhuna (Rural)		3,869	311		• •	277	17	3,592	294	
4	Tehsil Etawah (Rural)		3,976	440	5		666	37	3,305	403	
	Urban Total		6,524	873	64	• •	1,947	124	4,513	749	
ì	Urban Non-city	••	2,682	228	22	• •	768	38	1,892	190	
2	Etawah City		3,842	645	42		1,179	86	2,621	559	

			Sub-division 9·1—Domostic services								
Serial number		• •		Total		Employers		Employees		Independent Workers	
Seria	${f T}_{f ract}$		Males	Females	Males	Females	Malos	Females	Males	Females	
1	2		596	597	598	599	600	601	602	603	
	District Total		6,859	360		• •	6,369	193	490	167	
	Rural Total		4,889	168	**	• •	4,729	73	. 160	95	
1	Tehsil Auraiya (Rural)		461	46			3 80	16	81	30	
2	Tehsil Bharthana (Rural)		3,511	34		••	3,503	4	8	30	
3	Tehsil Bidhuna (Rural)		252	51	•	• •	209	16	43	35	
4	Tehsil Etawah (Rural)	••	665	37		• •	637	37	28		
	Urban Total		1,970	192	••	••	1,640	120	330	72	
1	Urban Non-city		836	55		••	732	38	104	17	
2	Etawah City		1,134	137	•		908	82	226	55	

			Sub	division 9	3—Laundries	and laund	iry services	3	
• Serial number		Total		Employers		Employees		Independent Workers	
Seri	Tract	Males	Females	Males	Females	Males	Females	Males	Females
	2	612	613	614	615	616	617	618	619
	District Total	1,322	250			193	2	1,129	248
	Rural Total	1,010	143	•••		193	2	817	141
1.2	Tehsil Auraiya (Rural)	46	39				- 2	46 (- 37
2	Tahsil Bharthana (Rural)	268	47			180		88	47
3	Tehsil Bidhuna (Rural)	310	44			13		297	44
4	Tehsil Etawah (Rural)	386	13				•••	386	13
	Urban Total	312	107					312	107
I	Urban Non-city	118	19					118	19
2	Etawah City	194	88					194	88

Total		Cotal Employers		Emplo	oyees	$rac{ ext{Indapandent}}{ ext{Workers}}$		
Males	Females	Males	Females	· Males	Females	Males	Females	
583	589	590	591	592	593	594	595	
12,137	1,328	5	1	132	11	12,000	1,316	
9,?00	1,088	5	1	132	11	9,063	1,076	
3,622	- 352	5	1	59	5	3,558	346	
370	179		• •	30 .	. 5	340	174	
2,839	182		• •	43	1	2, 796	181	
2,369	3 7 5	• •	• •	• •		2,369	375	
2,937	240	••	• •	• •	••	2,937	240	
1,416	75	• •	• •	. •	••	1,416	75	
1,521	165			4.4	••	1,521	165	

Sub-division	ı 9·2—Barbers	and	beauty	shops
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	- Total		Employers		Emplo	yees	Independent Workers	
M	les	Females	Males	Females	Males	Females	Males	Females
. 6)4	605	605	607	608	609	610	611
1,9	02	57	••		5	- •	1,897	57
1,4	11	48		••	5	••	1,406	48
• 3	85	33		••	1	••	384	33
3	22	12	••	••	4		318	12
3	15	1	• •	••	• •	• •	315	1
3	89	2	• •	••	••	••	389	2
4	91	· · · 9	••	•	••	••	491	9
1	67	1		%		••	167	1
3	24	8	••	••	••	••	324	8

Sub-division 9.4—Hotels, restaurants and eating houses

	Total		Em	ployers	Eı	mployees	Independent Workers		
•	Males	Females	Males	Females	Males	Females	Males	Females	
	620	621	622	623	624	625	626	627	
	26	9	7	••	14	••	5	9	
	8	•	• •	••	4	••	4		
	8	••.	• •	••	4	••	4 1 1		
	• •	••	• •	••	••	••	••	• •	
		••	••	••	•,•	••	•	••	
e produktiva. Virografia	. ••	• •	••,	***	••	••	• •	• •	
and the second second	18	9	7		10	••		9	
	14	. 9	7	* * * * * * * * * * * * * * * * * * *	6		1	9	
	4	• •	••	y	4		en e	6000	

Employers, Employees and Independent Workers in

						· Sub-di	vision 9·5—R	ecreation	services		
Serial number				To	tal	Em	ployers	Em	ріоуеев	Inde Wo	pendent rkers
Serial		Tract		Males	Females	Males	Females	Males	Females	Males	Females
1		2		628	629	630	631	632	633	634	635
	District Total	••	• •	825	288	11		34	3	780	285
	Rural Total	• •		605	88	••	• •	19	••	586	88
i	Tehsil Auraiya (Ri	ural)	• •	386	37	• • •	••	2	6,9	384	37
2	Tehsil Bharthana	(Rural)		69	14	• •	• •	••	• •	69	14
3	Tehsil Bidhuna (F	Rural)		70	33	••	••	5	• •	65	33
4	Tehsil Etawah (Ru	ıral)		80	4	••		12	••	68	4
	Urban Total	••	• •	220	200	11	••	15	3	194	197
1	Urban Non-city		• •	80	68	11	••	9	••	60	68
2	Etawah City		• •	140	132	••	••	6	3	134	129

•					Sub-divi	sion 9•7—Art	, letter and	l journalism		
Serial number				rotal	Emp	oloyers	Emp	loyees	Inde	pendent orkers
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		644	645	646	647	648	649	650	651
	District Total		8		••	••	8			
	Rural Total		1 .	••		• •	. 1		• •	
1	Tehsil Auraiya (Rural)	• • •	1	• •		. ••	1		• •	•
2	Tehsil Bharthana (Rural)	• •		• •	h •	• •	• •			••
3	Tehsil Bidhuna (Rural)	••	••		••		••		• •	
4	Tehsil Etawah (Rural)		4.5	••	• •	••			••	
1	Urban Total	••	7	• •	•	••	7	••		
I	Urban Non-city	••	••	• •		••	• •	••		
2	Etawah City	••	7	••		••	. 7	• •	••	

Nore —Self-supporting	persons	who are not econom.	ically active	have

Non-productive sources of livelihood		Perso	ns Males	Female
		2	3	4
I-Persons living principally on income from non-agricultural property	Total	7	6 42	34
불발 등은 사이에 불으로 불었었다. 그는 보고 그 있다는 하는데,	Rural		6	6
	Urban	7	0 42	28
II—Persons living principally on pensions, remittances, scholarships and	Total	28	6 250	36
	Rural	11	4 84	30
사람이 하고 있는 사람들이 많은 것이다. 그런 그렇게 그렇게 되었다. 사용하는 사람들이 되었다면 하는 것이다.	Urban	17	2 166	6
II—Inmates of almshouses and recipients of doles	Total		4 (104)	
	Rural			
	Urban			

Industries and Services by Divisions and Sub-divisions — (concld.)

Sub-division 9.6—Legal	and business services	
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pendent orkers	Inder Wo	ployees	Emp	yers	Emplo	otal	Te
Female	Males	Females	Males	Females	Males	Females	Males
64	642	641	640	639	638	637	636
	118	••	259	••	46	• •	423
	8	••	13	••	••	••	21
	••	••	••	* • •		••	••
	••	••	••	••	• •		••
		••	••	••	• •	••	••
	8,	••	13	• •	••	••	21
	110	••	246		46	••	402
•	9	••	18		4		31
•	101	• •	2 28	• •	42	••	371

Sub-division 9.8-Religious, charitable and welfare services

To	otal	Em	ployers	Em	ployees	Inder Wo	endent orkers
Males	Females	Males	Females	Males	Females	Males	Females
652	653	654	655	656	657	658	659
391	139	5	• •	62	. 1	324	138
224	23	5	••	33	••	186	23
10	6	• •	• •	2		8	. 6
65	8	••		20	••	45	. 8
83	••	••	••	7	• •	76	. ••
66	9	5	••	4	••	.57	9
167	116	••	• •	29	1	138	115
20	1	• •	••	. 3	· .	17	1
147	115	• •	••	26	1	121	114
						• •	

been excluded from the table. Their numbers for the district are as follows:

	Non-produc	ctive sources	of livelih	bood				Persons	Males	Females
		1						2	3	4
IV-Beggars and vagi	rants		• •	••	••	Total	• •	1,310	1,108	202
						Rural	••	1,118	957	161
						Urban	••	192	151	41
V—All other person non-productive	s living pri activities	incipally or	income	derived	from	Total	e. e	59	15	44
						Rural	• •	30	• •	30
						Urban		29	15	14
										e de la companya de
				Total	• • • •	Total		1,731	1,415	316
				Total	••	Total Rural	••	1,731 1,268	1,415 1,041	316 227

•	T	otal Population		Number of side the	f persons out- labour force	$rac{ ext{Number}}{ ext{gainfully}}$	of persons employed
Livelihood Classes	Persons	Males	$\mathbf{Females}$	Males	Females	Males	Females
	2	3	4	5	6	7	8
							District
ALL CLASSES	970,695	527,518	443, 177	223,490	415,657	303,766	27,508
All Agricultural Classes	754,364	408,685	345,679	173,331	328,940	235,254	16,736
I—Cultivators of land wholly or mainly owned and their dependants		366,199	310,708	155,233	296,757	210,894	13,950
II—Cultivators of land wholly or mainly unowned and their dependants		24,915	18,559	9,045	17,233	15,857	1,324
III—Cultivating labourers and their dependants	16,327	9,394	6,933	3,365	6,167	6,025	766
IV—Non-cultivating owners of land; agricultural rent recei- vers; and their dependants	17,656	8,177	9,479	5,68 8	8 , 78 3	2,478	696
All Non-agricultural Classes	216,331	118,833	97,498	50,159	86,717	68,512	10,772
V—Production other than culti- vation	60,393	32,834	27,559	12,718	23,018	20,082	4,539
VI—Commerce	45,601	24,764	20,837	10,930	20 , 15 3	13,791	681
VII—Transport	9,030	4,987	4,043	2,055	3,970	2,905	73
VIII—Other services and miscella- neous sources	101,307	56,248	45,059	24,456	39,576	31,736	5,479
ALL CLASSES	869,594	472,032	397,562	197,371	272 422		Rural
All Agricultural Classes	742,632	402,036	340,596	169,718	373,033	274,551	24,525
I—Cultivators of land wholly or mainly owned and their dependents	668,546	361,327	307,219	152,680	324,027 293,366	<i>232,246</i> 208,593	16,566 13,852
II—Cultivators of land wholly or mainly unowned and their dependants	42,471	24,343	18,128	8,810	16,814	15,520	1,312
III—Cultivating labourers and their dependants	16,138	9,285	6,853	3, 318	6,088	5,963	765
IV—Non-cultivating owners of land; agricultural rentreceivers; and their dependents	15,477	7,081	8,396	4,910	7,759	2,170	637
All Non-agricultural Classes	126,962	69 ,996	56,966	27,653	49,006	40.005	
V-Production other than cultivation	35,498	19,458	16,040	7,311		42,305	7,959
VI—Commerce	20,058	10,997	9,061	4,556	12,447	12,137	3,592
VII—Transport	3,307	1,862	1,445	752	8,639	6,437	422
VIII-—Giner services and miscella- neous sources	68,099	37,679	30,420	15,034	1,418	1,108	27
250th Soffices			30,120	12,004	26,502	22,623	3,918
ALL CLASSES	101,101	55,486	45,615	26,119	2002		Urban
All Agricultural Classes	11,732	6,649	5,083	3,613	42,624	29,215	2,983
I—Cultivators of land wholly or mainly owned and their dependants	8,361	4,872	3,489	2,553	<i>4,91</i> 3 3,391	3,008 2,301	170 98
II—Cultivators of land wholly or mainly unowned and their dependents	1,003	572	431	235	419	337	12
III—Cultivating labourers and their dependants	189	109	80	47	79	60	
tv—Non-cultivating owners of land; agricultural rentrecei-	2,179	1,096	1,083	778	1,024	62 308	1 59
an non-agricultural Classes	89,369	48,837	40,532	22,506	<i>37,711</i>	26,207	2,813
V -Production other than culti- vation	24,895	13,376	11,519	5 , 407	10,571	7,945	947
VI—Commerce	25,543	13,767	11,776	6,374	11,514	7,354	2 59
VII—Transport	5,723	3,125	2,598	1,303	2,552	1,795	46
III—Other services and miscella- neous sources	33,208 -	18,569	14,639	9,422	13,074	9,113	1,561

Livelihood Classes

				Numbe	er of person	s une m ployed	ì			
	Total		Under s	ix months	six r	etween nonths one year	Bet one and tw	ween year o years	two	over years
Persons	Males	Females	Males	Females	Mules	Females	Males	Females	Males	Female
· 9	10	11	12	13	14	15	16	17	18	19
Total										
274	262	12	45	8	57	1	68	3	92	• •
103	100	3	12	1	20	••	<i>34</i>	2	34	••
73	72	1	8	1	16	•••	25	••	23	••
15	13	2	1		1	••	4	2	7	• •
4	4	••	1	• •				• •	3	
.I	11	••	2	• •	3	٠,	5	• •	1	• •
171	162	9	<i>33</i>	· Z	37	, I	34	1	58	••
36	34	2	10	. 1	6	• •	1 3	1	5	••
46	43	3	12	· 3	15	••	13	• •	3	•.
29	29	••	9		6	• .	1	•	13	• •
60	56	4	3	3	10	ı	7	••	37	•.
Total										
114	110	4	12	2	10	•••	37	2	51	••
75	72	3	7	1	9	••	24	2	32	••]
5 5	54	1	5	l	7	••	20	••	2 2	•. •
15	13	2	1	••	1	••	4	2	7	••
4	4	••	. 1	••		••	• •	••	. 3	
1	1 .	••	•.•	• • •	1		• •		••	• •
3 9	38	1	5	1	1	• •	13	•	19	••
11	10	1	3	1			. 7			• •
4	4	• •	••	••	• •	• •	4	• •		٠.,
2	2	••	2	••	• •		• •	••	••	
22	22	••	••	••	1	. • •	2	. ••	19	• •
Total										
160	152	8	33	6	47	1	31	1 ·	41	•
28	2 8	••	5	•	11		10	••	2	••
18	18		3 -	••	. 9	••	5	▼ .•	1	• •
4. *	••	••			• •			• •		
	 						1 .			
10	10		2	8 •• 8	2	••	•• 5	1		
	er i de f	••		en e				• ••		
132	124	8	28	6	36	1	21	1	59	• • • • • • • • • • • • • • • • • • • •
2 <i>5</i>	24	1	7	• •	6	••	6	1	5	
42 27	39 27	3 1 144 - 244	12	3 1 11 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15		9		3	
27 38	27	•••	7	••	6		I		13	
70	34	4	2	3	9	1	5	**	18	

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Index of Non-agricultural Occupations

ode .o.	Occupation I	Persons	Males F	emales	Code no.	Occupation	Persons	Males	Females
	2	3	4	5	1	2	3	4	5
	ALL INDUSTRIES AND	72,347	66,666	5,681	2· 23	., .,	. 9	4	5
3	SERVICES Division 0—Primary indus-	2,021	1,851	170	G)	ice, butter and cheese manu	- 5	••	5
	tries not elsewhere specified Stock raising	1,112	1,016	96		facture ilkmen	. 4	4	.,
11		20	20		2·3 Si	gar industries	26	26	
	Herdsmen and shepherds	20	20				`	26	
12	Breeders and keepers of	1,092 419	996 389	96		ther manufactures and refin- ing of raw sugar, syru- and granulated or clarified)	20	• •
	cattle and buffaloes Breeders of pigs	100	88	12		sugar from sugarcane of from sugar beets			
	Village cattle grazing	573	519	54	2:4 B	everages	. 10	10	
	Plantation industries	165	161	4	2·43 I	e manufacturers	10	10	• •
30		165	161	4	2·5 T	obacco	12	12	
30		4	4	1	2.51 M	lanufacture of bidis .	. 3	3	
	Cultivation of vegetables			• •	2·50 M	lanufacture of raw leaf to		9	
	Cultivation of singhara	134	133	I	2·6 0	bacco and tobacco products otton textiles	. 3,905	3,505	400
	Gardening of fruits	27	24	3	2. 61		. 109	86	23
)- 4	Forestry and wood-cutting	92	80	12		Dhunia	109	86	2.
42		76	64	12	2.62			3,365	37
	Collectors of honey	. 1	ı			otton spinning	. 1,847	1,750	9
	Grass-cutters	65	53	12		otton weaving	. 1,893	1,614	27
	Labourers in forest	10	10			Vorkers in cotton mill .	. 2	1	
43	Wood-cutters	11	11	••	2.63	•• •• •	. 54	5 4	•
40	Planting, replanting and con- servation of forests (includ-	5	5	••		Cotton dyeing and bleaching	ng 10	10	•
n. E	ing forest officers, rangers and guards)	22	22			lotton printing Vearing apparel (except for	44 t- 1,617	44 1,584	
	Hunting(including trapping and game propagation) Fishing	630	572	٠.		wear) and made-up texts	lle		
	Catching and selling of fish	630	572	58		lailors, milliners, dress-make and darners	Frs 1,543	1,512	-
,,,,		<i>58</i>	_	58	2.72	••	37	35	
	Division 1—Mining and Quarrying		55	3		Patwagiri	19	18	
1.5	Stone-quarrying, clay and sand- pits	<i>58</i>	55	3	:	Hosiery manufacture	18	17	
	Digging and selling of clay and sand	34	32	2	2.70	••	37	37	
•	Bajri extraction	24	23	1		Umbrella manufacture and r	e pair 35	35	
	Division 2—Processing and Manufacture—Food-stuffs,	11,668	10,551	1,117		Makers of suti kalin and new works	var 2	2	
2-0	Textiles, Leather and Pro- ducts thereof Food industries otherwise un-	1,296	1,252	44		Textile industries otherw- unclassified		439	
	classified Canning and preservation of	22	22		2-82		3	1	
	fruits and vegetables Slaughter; preparation and	264	258		2.86	Woolen spinning	3	246	
	preservation of meat, in- cluding sale				2.00	Manufacture of rope, twi	435	346 346	
.00		1,010	972	38		string and other rela goods from cocoanuts, ale	ted	J 1 0	
	Halwais	400	381	19		straw, linseed and hair a			
	Bakeries and biscuit factories	313	294		2.80	All other (insufficiently cribed) textile industries	lis- 92	92	
	Tandoor bread making	297	297		27	Leather, leather products of	and 1,291	1,279	
	Grains and pulses	1,738	1,321		2.91		ers 325	321	
2-11		396	185		2.92		964	956	
	Hand pounders of rice :.	220	73		13 A.M.	Cobblers	305	304	es fils
2.12	Persons engaged in manual dehusking and flour grinding Millers of cereals and pulses.					Allother makers and repair of boots, shoes and sands		652	
Evele	보면 살아보다 하시다 생긴 맛이 얼마나 하나?					Makers and repairers of		2	
2•13 2•10	Grain parchers (bharbhoonjas) Other processes of grains and	712 • • • •				other leather products Division 3—Processing			
W. 1949	pulses					Manufacture—Metals, micals and Prod	Che-	1,000	
	 Vegetable oil and dairy produc Vegetable oil pressers and re 					thereof Manufacture of metal pro		821	

 ${\bf 55}$ Index of Non-agricultural Occupations—(contd.)

Code	Occupation	Persons	Males	Females	Code no.	Gecupation	Persons	Males	Females
<u> </u>	2	3	4	5	I	2	3	4	5
3.01		50 3	496	7		Brick kiln workers and brick makers	678	647	31
	Horse-shoe makers	58	58	• •	4.4	Non-metallic mineral products	1,329	1,266	63
	Manufacture of agricultural implements	158	1 <i>5</i> 8	••	1	Potters and makers of earthen-	1,039	987	52
	Blacksmiths and other workers in iron	287	280	7	4.43	Makers of glass bangles, beads	290	279	11
3.02		2 9	19	10	1.0	and necklaces	2 5 2 4	2.620	102
	Workers in copper, brass and bell metal	23	18	5		Wood and wood products other than furniture and fixtures	2,731	2,629	102
	Kalaigars	6	1	5		Sawyers	20	20	• •
-3.03	Workers in other metals	305	304	1		Carpenters, turners and joiners	1,940	1,914	26
3.05	Locksmiths	2	2		4.64	Basket makers	57	23	34
	Iron and steel (basic manufac-	1	1		4.60	••	714	672	42
J-1	ture) Iron smelting, refining and		1	••		Makers of leaf products (pattals and donas)	714	672	42
	alloying	1		• •					
3·3 3·32	Transport equipment	81	<i>81</i> 81	* *					
2.25	Manufacture, repair and assem-	81 81	81	••	4.7	Furniture and fixtures	5	5	• •
3.4	blage of bicycles Electrical machinery, apparatus,	21	21			Manufacture of all kinds of furniture	5	5	
<i>-</i> 1	appliances and supplies	41		••	4.8	Paper and paper products	2	2	• •
3.40	Manufacture and repair of electric household appliances	21	21	• •		Makers of paper and paper board products such as card- board boxes and kite, etc.	2	2	- ·
3.5	Machinery (other than electrical machinery) including en-	36	36		4.9	Printing and allied industries	281	275	6
	gineering workshops Engineering workshops	27	27			Workers in press (printers, lithographers, etc.)	239	234	5
3.51	Mechanics	9	9	• .	4.92	Bookbinders and stitchers	42	41	1
3∙6	Basic industrial chemicals, fertilizers and power alcohol	71	71			Division 5—Construction and Utilities	2,953	2,230	723
3.61	Manufacture of acids, alkalies and salts	22	22	• •	5.1	Construction and maintenance— buildings	1,122	1,092	30
3.62	Manufacture of explosives	49	49		5.11		1,006	987	19
3.7	and fire-works Medical and pharmaceutical	1	1			Masons, mazdoors Brick layers	1,002 4	983 4.	19
-	preparations	_		••	5-12	Stone-cutters and dressers	87	87	• •
2.8	Manufacture of chemical pro- ducts otherwise unclassified	6	6	• •	5-13	Painters and decorators of houses	1	ì	• •
3.82	Manufacture of soaps	6	6		5.10	••	28	17	11
	Division 4—Processing and Manufacture—not elsewhere	5,832	5,572	260		Building contractors	17	17	
4.0	specified Manufacturing industries other	806	748	58		Other persons engaged in con- struction and maintenance of buildings	11	• •	11
4.03	wise unclassified Repair and manufacture of	40	39	1	5.2	Construction and maintenance roads, bridges and other trans		47	146
4.04	watches and clocks	52 9	497			port works			
	Makers of jewellery and ornaments (sarraf)	529	497	32 32		Railway coolies or mazdoors in construction and supply	159	14	145
4-05	Manufacture and repair of mu- sical instruments and appli-	12	12	• •		Road and building contractors	34	33	1
4.00	ances.				5.4	Construction and maintenance operations—irrigation and other agricultural works		140	1
4·09	Toy makers	2	2	. ••		Employees of irrigation department	36	36	•
4.00	The sign of	223	198	25		Canal contractors	90	89	
	Lime kiln workers	30	7	23		Persons engaged in sinking of		15	•
	Other miscellaneous manufac- turing industries, including bone, ivory, horn, shell, etc.	193	191	2	5.5	wells Works and services—electric	1		••
4.2	(comb manufacture) Bricks, tiles and other structural	670	e 15			power and gas supply		1	
	clay products	678	647	31	5.51	Employees of electric supply company	1	1.	

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Index of Non-agricultural Occupations— (contd.)

Code no.	Occupation	Persons	Males	Females	Gode no.	Occupation E	ersons	Males	Females
1	2	3	4	5	T	2	3	4	5
5.6	Works and ser vices -domestic and	11	11	\		Jaljeera sollors	15	15	
5.7	industrial water supply Sanitary works and services—in	1,485	939	546		Oil hawkers	264	252	12
	c'u ding scavengers Division 6—Commerce	13,818	13,357	461	6•15	Retail dealers in pan, bidis and	422	407	15
6.0	Retail trade otherwise unclassi-	6,511	6,250	261	6.2	cigarettes Retail trade in fuel (including	283	279	4
6.01	fied	1,245	1,170	75	6.21	petrol) Petroleum distributors	7	7	
	Bangle sellers	400	343	57	6 ⋅20	.,	276	272	4
	Hawkers and street vendors	845	827	18	0.20	Retail dealers in firewood	251	249	2
4.0 D	otherwise unclassified	62	61	1		Coal shops	25	23	
6·02 6·03	Chemists and druggists	54	54		6.3	·	1,308		2
	Publishers and booksellers	54	54	••	6.0	Retail trade in textile and leather goods		1,288	20
6•04	Dealers in cattle	614	603	11		Cloth merchants	970	957	13
5.00	••	4,536	4,362	174		Silk merchants	87	80	7
	General store-keepers	1,079	1,064	15		Boot and shoe merchants	251	251	• •
	Kirana, purchooni shops	2,626	2,437	139	6.4	Wholesale trade in foodstuffs	410	404	
	Unclassified contractors	58	58		{	Wholesale dealers in—			
	Hardware merchants, paint and varnish sellers	127	127			Grains and pulses	406	400	
	Hat merchants	1	1	••	1	Fruits and vegetables	4	4	
	Opticians	1	ı	••	5.5	Wholesale trade in commodities other than foodstuffs	20 1	201	
	Sale of glass goods	, 3	3	• •		Wholesale dealers in-			
	Kabari shops	99	99			Cloth	145	145	
	Trunk sellers	21	20	1		All other articles other than		56	
	Sale of earthenware	24	24		6.6	foedstuffs	73	71	
	Sale of rope, sutli and moonj, etc	48	48		0.0				
	Unclassified shop-keepers	399	380	19		House and estate agents	72	71	
	Cycle and motor dealers	25 `	25		6.7	Insurance	1	1	
	Lime, cement, sand and stone	25	25	••		All persons connected with in- surance business	1	1	
6·1	dealers Retail dealers in foolstuffs (in cluding beverages and narcotics	- 4,514	4,363	151	8.9	Money lending, banking and other financial business Money-lending	518 153	500 139	
·11	••	3,529	3,405	124		Joint stock and co-operative		124	
	Retail dealers in grains and	1,283	1,268	15		bank employees		•	
	pulses Retail trade in sugar and spice		452			Munims of bankers	165	165	
	Egg sellers	12				Money brokers and their agents	76	72	
	Fruit shop-keepers		12	_		Division 7-Transport, Storage	3,042	3,009	
	Vegetable sellers	189	187			and Communications			
		649	597		7.0	Transport and communications otherwise unclassified and in-		14	
	Sellers of fodder for animals	49	47	2	\ \ \.	cidental services			
	Biscuit and cake sellers	13	13		7-1	Transport by road	2.197	2,174	
	Dry fruit sellers	249	243	6 -	\ .	Palledari	642	635	
	Milk shops	339	308	31		Bullock-cart owners and driver	264	263	
	Sweetmeat sellers	182	178	4		Ekka owners and drivers	577	569	
	Gheeshop keepers and dealers in other dairy products	103	100	3		Transport of goods by mules and horses	159	157	
•12		90	90	••		Tonga owners and drivers	193	192	
	Aerated water sellers	3	3	•	1 1 1	Dandy owners and carriers	3	3	
	Ice sellers	46	46	• •		Service in Government road-	8]	18	
	Wine and liquor shops	41	41	•		ways Military lorry drivers	2	2	
5-13		194	194			Camel bearers	25	25	
	Opium, bhang and ganja sellers	24	24		100	Truck owners and drivers	314	310	
	Tcbacco shors	170	170		7-2	그 열 시간에 가장 살아가 살이 하지만 살았다.	4.2	42	
6 14		279	267		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Owners and employees of boats		42	

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Index of Non-agricultural Occupations — (concld.)

Code no,	Occupation	Persons	Males	Females	Code no.	Occupation	Person:	Males	Females
	2	3	4	5	1	2	3	1	5
7.3	Teansport by air	25	25			Division 9—Services not else where specified	- 26,324	23,893	2,431
7-4	Aero-pilote and persons engaged at Aero-dromes Railway transport	21 505	25 5//0	. • 5	9.00 9.00	Services otherwise unclassifie	d 13,465	12,137 12,137	<i>1,328</i> 1,328
	Railway employees of all kinds	534	529	5		Palmists and astrologers	1	1	
7.40	except those employed on construction works	9.1	9.1			•	. 13,464	12,136	1,328
7:42	Railway porters Storage and warehousing	31 4	31 3	1	9.11	Domestic services	. 7,219 . 31	6,859 31	360
17.7	Cold storage of potatoes	4	3	i		Private motor drivers and	- 3!	31	
7-6	Postal services	160	160		9·i2	cleaners Cooks	107	75	32
.7.7		10	10		9-13	Gardeners	8	8	
7.8	Telephone services	21	21		9.10	***	7,073	6,745	328
	Division 3 - Health, Education	5,575	5,110	465		Domestic servants	5,721	5,592	129
	and Public Administration					Watermen	816	618	198
3-1		913	627	285		Karinda zamindar	536	535	1
311	5	208	187	21	9.2	Barbers and beauty shops	1,959	1,902	57
8-12	Vaids, hakims	62	60	2	i	Barbers	1,902	1,902	
	Midwives. dais	233 337	·· 237	233		Lady hair dressers, etc.	57	• •	57
-	<i>a</i> 1 -	97	95	2	9.3	Laundries and laundry services	1,572	1,322	250
	Nurses	24		24		Bhobis	1,572	1,322	250
-	All other persons employed in	52	43	4	9.4	Hotels, restaurants and eating houses		26	9
0.10	hospitals not including sea- vengers and sanitary staff			•		Employees o' hotels and resta	ı:- 35	26	9
8-2		1,450	1.314	136	9.5	Recreation services	. 1,113	825	<i>28</i> 8
8.21	Professors and lecturers in	849 849	754 754	95		• •	29	29	• •
8.22	universities and colleges	575	536	95 39		Dancers and singers Theatre actors and actresses.	652	364 13	288.
0 2 2	Teachers in schools	255	244	11		Wrestlers	. 13	13	
	Private tutors	320	292	28		Musicians Employees of radio broadcasting	471 ng 5	401	
8-20	••	26	24	2	3.4	studios		. 5	
	Clerks and servants of educa- tional and Research institutions	23	21	2	9·61	Legal and business services	. 423 . 139	<i>423</i> 139	
	Clerks and servants of libraries	3	3				. 106	106	•••
8.4	Police (other than village watch- men)	579	576	3	0.70		33	33	
8-5	Village officers and servants including village watchmen	<i>292</i>	292		9·62 9·63	Clerks of lawyers and petition writers	1 80 83	1 80 83	
	Village officers and servants	142	142			Private architects and surveyor		83	••
	Village watchmen	150	150		9.64	Stenographers and typists	19	19 19	• •
8.6	Employees of Municipalities and Local Boards	161	161	}	9.65		2	2	
	Other Municipal Board and Dis-	161	161			trade associations			• •
	trict Board employees Employees of State Government		1,937	36		Arts, letters and journalism	. 8	8	• •
	Court employees	90	90		9.72	Authors	1	1 I	
	Employees of agriculture depart-	29	29		9.73	Photographers	. 7	7	
	ment Patwaris	66	66			Religious, charitable and welfar services		3 91	139
	Provincial P.W.D. employees	27	27		9.81	Panditai	. 514 - 514	376 376	138 138
	Other State Government em-	1,761	1,725	36	9.82		. 1	1	
	ployees Imployees of the Union Govern.	207	203	4		Persons engaged in religiou edifices	3	1	. ••
	ment Other Union Government employees	207	203	4	9·83	Managers and employees of char able institutions and welfar services	it. 15 e	14	1

^{*}Figures under this sub-division include the figures of sub-division 8-3—Army, Navy and Air Force.

Note—This index gives the number of self-supporting persons, males and females, having as their principal means of livelihood, the productive occupations arranged according to divisions, sub-divisions and groups of Industries and Services according to the Indian Census Economic Classification Scheme.

C-HOUSEHOLD AND AGE

Household

								en.	osomonii Talii mak — kilomaa, dii (- Piropi m		S	AMPLE
				Total :	Household l	Population	•	s	ample of	Househol	d Pop	oulation
	Classes	To of	otal num ber households	Persons	Males	Femules	Total number of sample household	e	esons	Males	Ţ	d'emales
			2	3	4	5	()		7	8		9
All Classes-	_											
Total			187,142	968,162	525,58	37 442,57	75 6,59	4 32,	437	17,799		14,638
Rural			165,773	868,100	471,05	55 397,04	15 5,86	3 29,	314	15,981		13,333
Urban			21,369	100,062	54,53	32 45,53	30 73	31 3,	123	1,818		1,305
Agricultural	Classes—											
Total	Classes—			* 3	, ,		4,84	14 24.	816	13,548		11,268
Rural	4.			• .					482	13,348		11,134
Urban			• •						334	200		134
Non comiauli	tural Classes-											
Non-agrican Total		_					1,75	; O 7	621	4,251		3,370
	••								832	2,633		2,199
Rural	• •		• /			•		•				
Rural Urban		e i	overskillsteletenskersteletens	e e	COLUMN THEORY COLUMN CONTRACT	ne a martina de la companione de la comp	6	56 2,	789	1,618	C)	
	· ·	e ,			and the state of t		6	56 2,	789	elistikanska k. "voličinis e		AMPLE
	e de la companya de l					dendrophical sale, and eliting				1,618 Composi	tion o	AMPLE
									Infants,	Composi non-adult	tion o	AMPLE f house- adults in
	Classes	garan	Sons of h	D _i eads of	aughters headsof	Other male C	Other female relations of heads of	lafants (a	Infants,	Composi non-adult an Non- 20	tion o	adults in
	a de especial de la companya de la c		Sons of h	D _i eads of	aughters headsof	Other male Conclusions of heads of conclusions	Other female relations of heads of	lafants (a	Infants,	Composi non-adult an Non- 20	s and	AMPLE f house- adults in s (age !-
	Classes		Sons of househo	D _i eads of	aughters heads of rseholds	Other male Crelations rofheads of chouseholds h	Other female relations of heads of households	Lafants (a ! yea Males	Infants, ge less th	Composi non-adult an Non- 20	adults years	AMPLE f house- adults in s (age !-
Urban	Classes		Sons of hof househo	Date of alds how	aughters heads of rseholds	Other male Crelations of heads of chouseholds h	Other female relations of heads of nouseholds	lafants (a l yea Males 24	Infants, ge less th r) Femal	Composi non-adult an Non- 20	s and adults years	AMPLE f house- adults in s (age 1- i) Female:
Urban	Classes		Sons of househo	eads of eads how	aughters heads of rseholds	Other male Crelations rofheads of chouseholds h	Other female relations of heads of households	Lafants (a ! yea Males	Infants, ge less th r) Femal	Composi non-adult an Non- 20 les Ma	adulte years	AMPLE of house- adults in s (age 1- s) Female 27
Urban Lil Classes— Total	Classes		Sons of househo	eads of slds how	aughters heads of iseholds	Other male Conclusions of heads of chouseholds heads 4,072	Other female relations of heads of nouseholds	Lafants (a l yea Males 24	Infants, go less th r) Femal	Composi non-adult an Non- 20 les Ms	s and adults years	AMPLE f house- adults in s (age 1- i) Female 27 7,308 6,763
Urban All Classes— Total Rural Urban	Classes		Sons of he of househo 20 6,85 6,18	eads of slds how	aughters heads of resholds 21	Other male of relations of heads of chouseholds in 22 4,072 3,671	Other female relations of heads of households 23 5,580 5,190	Infants (a l yea Males 24 638 570	Infants, go less th r) Femal	Composi non-adult an Non- 20 les Ms	adults years ales 26	AMPLE f house- adults in s (age !-
Urban Ill Classes— Total Rural Urban gricultural (Classes	MA ALIQ SANTIA	Sons of hos of househousehousehousehousehousehousehouse	eads of alds how	aughters heads of resholds 2i 4,036 3,670 366	Other male relations of heads of chouseholds households	Other female relations of heads of households 23 5,580 5,190 390	Males 24 638 570 68	Infants, ge less th r) Femal	Composinon adult an Non-20 les Ms	adults years ales 26	AMPLE f house- adults in s (age 1- i) Female 27 7,308 6,763
Urban All Classes— Total Rural Urban gricultural (Classes		Sons of he of househo 20 6,85 6,18 67	eads of olds how	aughters heads of iseholds 2i 4,036 3,670 366	Other male of relations of heads of chouseholds he 22 4,072 3,671 401	Other female relations of heads of households 23 5,580 5,190 390	Males 24 638 570 68	Infants, ge less th r) Femal 25	Composi non-adult an Non- 20 les Ma 90 8, 44 7, 46	adults years ales 26 ,225 ,464 ,761	AMPLE of house- adults in s (age 1- s) Femule 27 7,308 6,763
Urban Ill Classes— Total Rural Urban gricultural (Classes		Sons of hos of househousehousehousehousehousehousehouse	eads of olds how	aughters heads of resholds 2i 4,036 3,670 366	Other male relations of heads of chouseholds households	other female relations of heads of households 23 5,580 5,190 390 4,524 4,480	Males 24 638 570 68 488 477	Infants, ge less th r) Femal	Composi non-adult an Non- 20 les Ma 90 8, 44 7, 46	adults years ales 26 ,225 ,464 ,761	AMPLE f house- adults in s (age 1- i) Female 27 7,308 6,765 5,666
Urban Ill Classes— Total Rural Urban gricultural (Total Rural Urban	Classes		Sons of hos of househousehousehousehousehousehousehouse	Dieads of sids how	aughters heads of resholds 2i 4,036 3,670 366 3,041 3,006	Other male relations of heads of chouseholds households	Other female relations of heads of households 23 5,580 5,190 390	Males 24 638 570 68	Infants, ge less th r) Femal	Composi non-adult an Non- 20 les Ms 90 8, 44 7, 46	adults years ales 26 ,225 ,464 ,761	AMPLE f house- adults in s (age 1- i) Female 27 7,308 6,763 549
Urban Ill Classes— Total Rural Urban gricultural (Totai Rural Urban	Classes		Sons of hot of househot 20 6,85 6,18 5,2 5,1	Dieads of slds how	aughters heads of iseholds 2i 4,036 3,670 366 3,041 3,006 35	Other male of relations of heads of chouseholds households househo	23 5,580 5,190 390 4.524 4,480 44	Males 24 638 570 68 488 477	Infants, ge less th r) Femal 25	Composi non-adult an Non- 20 les Ma 90 8, 44 7, 46 56 6, 55 6, 1	adults years ales 26 .225 .464 .761 .350 .252 .98	AMPLE f house- adults in s (age 1- i) Female 27 7,308 6,763 5,665 76
Urban Ill Classes— Total Rural Urban gricultural (Total Rural Urban	Classes		Sons of hos of househousehousehousehousehousehousehouse	eads of olds how	aughters heads of resholds 2i 4,036 3,670 366 3,041 3,006	Other male relations of heads of chouseholds households	other female relations of heads of households 23 5,580 5,190 390 4,524 4,480	Males 24 638 570 68 488 477	Infants, ge less th r) Femal 25	Composi non-adult an Non- 20 les Ms	adults years ales 26 ,225 ,464 ,761	AMPLE f house- adults in s (age 1- i) Female 27 7,308 6,763 545

(SAMPLE) TABLES
(size and composition)

			Size	of households				Comp hot	osition of iseholds
Sm	all	М	edium	Larg	ge	Very la	rge	Heads	of house-
) member	s or less	4—6	members	7—9 n	iembers	10 member	s or above	ho	lds and oir wives
Namber	Persons	Number	Persons	Number	Persons	Number	Persons	Males	Females
10	11	12	13	14	15	16	17	18	19
2,192	4,823	2,820	13,748	1,182	9,159	400	4,707	6,452	4,563
1.862	4,136	2,542	12,397	1,092	8,457	367	4,324	5,749	4,05
330	687	278	1,351	90	702	33	383	703	50%
1,466	3,281	2 , 094	10,245	953	7 ,3 69	3 31	3,921	4,764	3 , 357
1,424	3,188	2,077	10,164	945	7,305	323	3,825	4,685	3,304
42	93	17	. 81	8	64	8	96	79	53
726	1,542	726	3,503	229	1,790	69	786	1,688	1,206
4 38	943	465	2,233	147	1,152	44	49 9	1,064	75
283	594 	261	1,270	82	638	25	287	624	454
olds—(con	ncld.)	Í			Civil c	ondition			
Adı	ults (age 21								
	rs and over)		**		•	[arried			
ува	·		Unmarried	-	N.	Larried		Widowed or div	orced
Males	F	'emales	Males	Females	Males		nales	Widowed or div	Females
·	F	'emales 29							
Males	F		Males	Females	Males	Fen		Males 34	Females
Males 28	F	29	Males 30	Females 31	Males 32	Fen. 3:	3	Males 34 1,633	Females 35
Males 28	F	29 0,740	Males 30 8,755	Females 31 5,493	Males 32 7,411	Fen 3:	339	Males 34	Females 35 1,806
Males 28 8,936 7,947 989 6,710		0,740 6,026	Males 30 8,755 7,898	Females 31 5,493 5,006	Males 32 7,411 6,773	Fen 3:	3 339 701	Males 34 1,633 1,310 323	Females 35 1,806 1,626 180
Males 28 8,936 7,947 989 6,710 6,619		0,740 6,026 71 !	Males 30 8,755 7,898 857	Females 31 5,493 5,006 487	Males 32 7,411 6,773 638	Fen. 3. 7, 6, 7	339 701 638	Males 34 1,633 1,310 323	Females 35 1,806 1,626 180
Males 28 8,936 7,947 989 6,710		29 6,740 6,026 71!	Males 30 8,755 7,898 857	Females 31 5,493 5,006 487	Males 32 7,411 6,773 638	Fen. 3. 7, 6, 7	339 701 638	Males 34 1,633 1,310 323	1,806 1,626 1,409 1,399
Males 28 8,936 7,947 989 6,710 6,619		29 6,740 6,026 71 ! 5,077 5,014	Males 30 8,755 7,898 857 6,708 6,617	Females 31 5,493 5,006 487 4,201 4,153 43	7,411 6,773 638 5,751 5,661	Fen 3:	339 701 638 658 583 75	Males 34 1,633 1,310 323 1,089 1,070 19	Females 35 1,806 1,626 180 1,409 1,393
Males 28 8,936 7,947 989 6,710 6,619 91		5,077 5,014 63	Males 30 8,755 7,898 857 6,708 6,617 91	Females 31 5,493 5,006 487 4,201 4,153	7,411 6,773 638 5,751 5,661	Fen. 3. 7, 6, 5, 5,	339 701 638 658	Males 34 1,633 1,310 323 1,089 1,070	1,806 1,626 1,409 1,393

Livelihood Classes

									LIVE	ELIHOOD
				•					AGRICU	ULTURAL
		S:	vnple Popala	.tion	wholly or m	ors of land ainly owned ependants	wholly or	tivators of land mainly unowned eir dependants	labo	Cultivating urers and opendants
Age Group		Persons	Males	Females	Males	Females	Males	Females	Males	
i		2		 4	5	6	7	8	9	
									9	10
							•			District
Total		96,7 18	52,865	43,853	36,183	30,312	2,665	1,944	997	763
0		3,648	1,876	1,772	1,285	1,202	74	94	40	705 31
1—4		9,495	4,733	4,76 2	3,329	3 348	222	214	79	72
5—14	• •	24,518	13,147	11,371	9,164	8,047	595	546	218	
15—24	• •	18.165	9,649	8,516	6,660	6,039	523	352	207	145
25—34		15,054	8,412	6,642	5,599	4,633	499	289	161	14:
35—44		11,230	6,403	4,827	4,320	3,222	351	215	134	98
45—54		8,250	4,881	3,369	3,291	2,183	251	128	91	65
55—64		4,364	2,638	1,726	1,793	1,104	117	72	48	33
65—74		1,376	793	583	506	337	29	22	15	14
75 & over		614	332	282	236	195	4	12	4	3
Age not state	d	4	1	3	••	2 .	•			
				-		2 .	• •	••	4.6	Duro
Total	• •	86,844	47,375	39,469	35,648	29,971	2,617	1,883	000	Rural
0	,	3,222	1,639	1,583	1,267	1,183	73		988	753
1-4		8,549	4,249	4,300	3,295	3,308	215	91	39	31
5—14	• •	22,178	11,875	10,303	9,054	7,951		210	78	72
15—24		16,278	8,604	7,674	6,497	5,973	587	534	218	176
25—34	.,	13,579	7,545	6,034	5,540		504	* 341	203	
35—44		10,130	5, 7 98	4,332	4,271	4,598	493	460	160	121
45—54	• • •	7,350	4,362	2,988	3,240	3,194 2,154	346		134	97
55—64		3,875	2, 339	1,536	1,763		250	124	90	64
65 74		1,151	679	472	494	1,085	117	69	⁴⁸ .	
75 & over		528	284	244	227	329	28	21	14	14
Age not state	ad	4	1	3	267	1 94	4	11	4	<i>3</i>
						2	•	• •		
Total		22,265	12,141	10,124	8,728	7 500	500			Auraiya
0		885	457	428	337	7, 599	688	526	489	392
1—4		2,161	1,123	1,038	840	297 759	21	32	24	16
5 <u>-</u> 14		5,595	2,961	2,634	2,163	758	61	65	39	38
5—14 15—24		4,244	2,235	2,009	1,611	1,965	170	146	106	95
25—34		3,448	1,926	1,522	1,324	1,524	127	96	100	75
25—31 35—44		2,496	1,396	1,100	1,002	1.092 790	125	82 F0	83	65 40
45—54		1,932	1,128	804	793		71 73	52	60	49
55 <u>-</u> 64		1,071	672	399	487	569°	73 20	23	41	3 3
<i>65</i> —74		321	186	135	40 (135	268 98	30 و	22	28 _	ΙE
75 & over		109	57	. 52	36	96 36	1	?	7	2
Age not state		3		3		70			. 1	3

by Age Groups

CLASSES									
CLASSES				NON-AGRI	CULTURAL (CLASSES			
IV—Non-cı	altivating	Persons (includi n g thei	r dependants)	who derive thei	r principal m	eans of liveli	hood from -	_
owners of la cultural rent and their d	t receivers;	V—Produc than cul	tion other tivation	VI_Co	ommerce	VII—Tr	VI ansport	II—Others miscellane	ervices and
Mules	Females	Males	Females	Males	Females	Males	Females	Males	Females
11	12	13	14	15	16	17	18	19	20
Total		,			•				
955	1,085	3,358	2,790	2,328	1,909	494	425	5,885	4,625
21	24	. 110	131	114	84	47	39	185	167
80	76	278	<i>323</i>	191	214	54	48	500	467
354	228	811	672	<i>592</i>	457	99	108	1,314	1,134
117	120	627	536	366	387	71	57	1,078	880
69	143	596	406	382	292	8 4	45	1,022	711
73	172	423	<i>302</i>	245	190	63	61	794	567
76	156	296	234	240	152	36	39	600	412
79	111	157	119	138	78	29	12	277	197
ં ડં8	42	43	49	50	40	10	10	8 2	69
28	13	47	17	9	15	1	6	<i>33</i>	21
••	••	•	1	1	••	• •	••) test
Fotal			•						
841	976	2,005	1,641	1,051	905	180	145	4,045	3,195
19	23	62 .	81	38	44	10	7	<i>131</i>	123
67	68	147	177	95	109	13	24	339	<i>332</i>
324	200	49 7	401	254	223	31	<i>35</i>	9 10	78 <i>3</i>
96	99	381	31 4	176	167	27	28	720	609
59	129	369	237	163	143	48	25	713	501
61	161	251	194	130	91	24	12	58 1	381
67	145	176	136	110	76	17	9	412	280
72	103	90	64	66	36	5	4	178	143
52	3 6	27	27	17	11	5	1	42	33
24	12	5	9	1	5			19	10
			1	1	* • • • • • •		• •	****	••
Rural)									
182	200	506	392	298	254	67	<i>55</i>	1,183	906
7.	5	17	23	12	13	5	2	. 34	40
12	. 16	35	33	28	32	3	8	105	88
61	40	117	95	65	62	13	14	266	217
21	19	101	79	56	44	11	12	208	160
18	24	101	58	. 41	44	21	13	213	144
17	28	56	40	33	22	7	3	150	116
n	32	46	· 37	35	23	4	2	125	85
16	24	27	17	22	9	2	1	60	42
11.	9	6	5	5	2	1	••	12	12
8	3	428	4.	1	3	••		10	2
		••	ı						7

Livelihood Classes

							F. District Land History Concentrate Records	LIV	elihood	Classes
		A pression of transfer of the first of the f							LIVE	LIH00D
									AGRICI	JLTURAL
		Sa	mple Popula	tion	I—Cultivate wholly or mai and their de	nly owned	wholly or ma	ators of land inly unowned dependants	labor	ultivating urers and ependants
Age Gro	oup	Persons	Males	Females	Males	Females	Males	$\mathbf{Females}$	Males	Females
1		2	3	4	5	6	7	8	9	10
										10
									Tehsil	Bharthana
Total		22,304	12,079	10,225	9,373	7,982	54 0	418	211	155
0		798	410	388	324	294	15	22	5	6
1-4	••	2,222	1,062	1,160	851	910	34	51	16	16
5—14		5,720	3,036	2,684	2,427	2,127	106	12)	47	38
1524	-	4,126	2,132	1,994	1,654	1,555	99	.72	42	30
25—34	·	3,500	1,964	1,536	1,503	1,216	111	5 8	30	19
35—44		2,568	1,488	1,080	1,110	836	86	40	34	22
4554	• •	1,915	1,134	781	862	.601	46	30	24	11
55—64	• •	923	571	352	426	242	34	18	8	. 6
65—74	•••	296	148	148	99	111	9	3	3	, 1
75 & over	••	236	134	102	117	90	* *	.3	2	
Age not sta	ated	••	• •	••	te • •	• •	• •	• •		••
	ř								Tehsi	l Bidhuna
Total	• •	21,715	12,025	9,690	9,242	7,416	770	515	74	46
0	••	791	394	397	325	306	22	18	1	1
14	• • •	2,127	1,054	1,073	816	835	67	5 5	6	4
5—14	• •	5,641	3,099	2,542	2,365	1,972	175	143	21	- 11
15—24	••	4,076	2,186	1,890	1,704	1,479	152	99	15	9
25—34		3,416	1,887	1,529	1,439	1,197	137	76	7	10
35—44	••	2,631	1,514	1,117	1,125	808	106	57	12	6
45—54	• •	1,723	1,105	618	853	423	69	43	5	3
5564	••	927	572	355	444	260	34	14.	6	2
65—74	•••	298	171	127	136	104	5	6	1 .	
75 & over		85	43	42	35	32	- 3	4	ero	629
Age not star	ted	••		•	910		VEN	• •		
									Tehsi	I Etawah
Total		20,560	11,130	9,430	8,305	7,174	619	424	214	160
0	•	748	378	370	2 81	2 86	15	19	9.	8
1-4		2,039	1,010	1,029	788	805	53	39	17	14
5-14		5,222	2,779	2,443	2,099	1,887	136	124	44	32
15-24		3,832	2,051	1,781	1,528	1,415	126	74	46	29
25 <u>—</u> 34		3,215	1,768	1,447	1,274	1,093	120	64	40	27
3544		2,435	1,400	1,035	1,034	760	83	5 3	2 8	20
45—54		1,780	995	785	732	56l	62	28	20	17
55 <u>-64</u>	••	954	524	430	406	3 l5	19	15	6	8
65—74	••	236	174	62	124	16	5	.5	3	5
75 & over :		98	50 •	48	39	- 36		3	i,	
Age not sta	weQ	I	1	ane .						

by Age Groups—(contd.)

CLASSES									
CLASSES				NON	-AGRICULTU	RAL CLAS	SES		
IV—Non-cul	tivating	Person	s (including the	ir dependants) v	vho derive their	r principal m	eans of liveli	hood from	
cultural rent and their de	receivers:	V—Produ than cu	ction other ltivation	VI_C	ommerce	VII—T	Yransport	III—Others miscellane	services and
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
Il	12	13	14	15	16	17	18	19	20
Rugal)									
202	236	432	3 3 2	262	214	3 0	29	1,029	859
1	5	13	19	10	9	3	4	39	29
18	17	31	32	20	28	6	6	86	100
84	48	90	76	67	52	3	6	212	216
20	30	90	65	31	42	7	3	189	197
13	28	80	55	43	31	5	2	179	127
11	33	59	42	40	21	3	4	145	82
17	35	42	26	28	13	1	1	114	64
. *18	25	20	10	17	15	1	3	47	33
14	11	5	7	6	3	1		11	
6	4	2				• •	••	7	5
••			• •	• •	••				*
Rural)	••	••	F 189		••	• •	••	••	
202	217	537	464	264	235	36	26	900	771
3	8	13	17	10	15		1	20	31
15	14	43	55	26	26	4	2	77	. 82
77	49	152	118	67	54 ·	7	7	235.	188
23	23	95	88	49	. 50	2	4	146	138
11	30	92	65	43	33	9	6	149	112
17	43	73	62	28	26	7	3	146	112
18	28	44	31	29		5	2	82	
21	17	18	19		22			36	66 36.
12	4	7	7	11	7	2	1	9	5
5	1		2	1	• •	••			1
		••	2	••	2	••.	• •	••	
Rural)		••	••	••	• •		••	• •	. •
255	323	530	453	- 200	202	417	<i>35</i>	000	650
8	5 ·	19		227	202	47		933	659
22	21	38	22 57	6	7	2	••	38 71	23
102	63	138		21	23		8	71	62
32			112	55	55	8	8	197	162
17	27	95	82	40	31	7	9	177	114
16	47 57	• 96	59 50	36 80	35 -	13	4	172	118
	57 50	63	50	29	22	7	2	140	71
21 17	50	44	42	18	18	7	4	91	65
	37	25	18	16	5	entre e e e En el egyptione	••	35	32
15	12	9	. 8	.5	6	3	• •	10	10
5	4	3	3		••	• • • • • • • • • • • • • • • • • • •	•	2	2
••	••			1	•	••			•

									Līvī	ELIH00
					A STATE OF THE STA		o		AGRICUI	LTURAL
		Se	ample Popula	ation	wholly or m	ators of land ainly owned lependants	II—Cultive wholly or man and their de	ntors of land inly unowned opendants	III—C labou their d	rers and
Age Group		Persons	Males	Females	Males	Females	Males	Females	Males	Femal
		2	3	4	5	6	7	8	9	10
										Urba
Total		9,874	5,490	4,384	53 5	341	48	61	9	1
0	••	426	237	189	18	19	1	3	1	
1—4		946	484	462	34	40	7	4	1	
5-14	.,	2,340	1,272	1,068	110	96	8	12		
15—24	••	1,887	1,045	842	163	66	19	11	4	
25—34		1,475	867	608	59	35	6	9	1	
35-44		1,100	605	495	49	28	5	1 <i>3</i>		
45—54		900	519	381	51	29 29	1	4	 1	
55—64		489	299	190	30	19		3		
65—74		225	114	111	12	8	1	i I		
75 & over		. 86	48	38	9	. 1		1	1	
Age not stated				••			- •		•	
•				••		•••	• •	9.44	• •	Ur
Total		4,029	2,275	1,754	343	254	34	5 1	4	01
0		158	85	73	10	13		3		
1-4		409	210	199	21	31	} 7	2	••	
514	••	944	498 -	446	82	73	8,	12		
1524		754	433	321	89	45	10	10	2	
25-34		631	370	261	39	27	5	8	1	
3544		463	262	201	32	19	2	11		
4554		375	239	137	36	23	• •	4	1	
5564		194	121	73	25	16	• • ,	1		
6574		78	45	33	7	5	1.		* *	
75 & over		23	13	10	2	. 1	••	. •	••	
Age not stated			• •	••	• .	• •	• •	••		
							• • •	• • • • • • • • • • • • • • • • • • • •	••	Eta
Total		5,845	3,215	2,630	192	87	14.	10	5	,
0		268	152	116	8	6			1	
1-4	. •	537	274	263	13	9	•	2	1	
5—14		1,396	774	622	28	23				
15-24	••.	1,133	612	521	74	20	9	1	2	
2534		844	497	347	20	8	1.	1		
35—44		637	343	294	17	9	3	2		
45—54		525	281	244	15	6				
55—64		295	178	117	5	3		2		
65—74		147	69	78	5	3		1	1	
75 & over		63	35	28	. 7			1		
Age not stated	3 (SEE)									

by Age Groups (concld)

CI A COTO				3703	AGRICULTU	TRAT OTA	aomo		
CLASSES									
IV-Non-	oultivating	Per	sons (including th	neir dependant	s) who derive th	ieir principa	l means of h	velihood from	.n —
cultural ren and their d	it receivers :	V—Produ than cu	iction other altivation	VI—C	ommerce	VII—Tr	ansport V	III—Other s miscellane	services and sous source:
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	12	13	14	15	16	17	18	19	20
Teial									
114	109	1,353	1,149	1,277	1,004	314	280	1,840	1,430
2	1	48	50	76	40	37	3 2	54	44
13	8	131	146	96	105	41	24	161	135
30	2 8	314	271	338	234	68	73	404	351
21	21	246	222	190	22 0	44	° 29	358	271
10	14	227	169	219	149	36	20	309	210
12	11	172	108	115	99	3 9	49	213	186
9	11	120	98	130	76	19	30	188	132
7	8	67	<i>55</i>	72	42	24	8	99	54
6	6	16	22	33	2 9	5	9	40	36
4	1	12	8	8	10	1	6	14	11
••		••	. • •		••		• •		» ••
Non-city									
37	40	<i>532</i>	438	571	422	113	94	64 1	451
••	1	22	19	25	18	6	3	21	16
4	2	48	65	64	50	6	10	60	39
13	9	107	101	124	102	24	30	140	118
5	5	103	7 6	9 2	88	23	15	109	79
2	5	93	75	102	66	20	13	108	66
4	6	72	40	58	40	20	13	74	72
4	6	53	39	58	25	8	6	78	34
2	3	24	16	32	18	5	3	33	16
2	2	6	7	14	10	1		14	9
1.	1	4	••	2	5		1	4	2
		••	••					• •	
City					٠, ,			••	••
77	69	821	711	706	582	201	186	1,199	979
2		26	31	51	22	31	29	33	28
9	6	83	81	32	55	35	14	101	2 6 96
17	19	207	170	214	132	44.	43	264	233
16	16	143	146	98	132	21	14	2 49	192
8	9	134	94	117	83	1 6	7	249	
8	5	100	68	57	59	19	<i>1</i> 36	139	144
. 5	5	67	59	72	51	11	24		114
5	5	43	39	40	24	11	5:	110	98
4	4	10	15	19				66	38
3	,.	8	8.	6	. 19	4	9: 5	26	27
-					5	1	. 5	10:	, 9
		• •	* • ,	٠.	• • •			4.4	

							Sample Pop	ulation	•		
Serial rumber				Total		Unt	narried	7	Married	Widos divo	wed or reed
Seria	Tract		Persons	Males	Females	Males	Females	Males	Fomales	Males	Females
1	2		3	4	5	6	7	8	9	10	11
	District Total		96,718	52,865	43,853	30,615	17,042	18,850	21,492	3,400	5,319
	Rural Total		86,844	47,375	39,459	27,981	15,304	16,429	19,404	2,965	4,761
1	Tehsil Auraiya (Rural)		22,265	12,141	10,124	6,078	3,800	5,172	5,063	891	1,261
2	Tehsil Bharthana (Rural)		22,304	12,079	10,225	6,133	3,842	5,028	5,152	918	1,231
3	Tehsil Bidhuna (Rural)		21,715	12,025	9,69 0	10,430	3,785	1,344	4,845	251	1,060
4	Tehsil Etawah (Rural)	٠.	20,560	11,130	9,430	5,340	3,877	4,885	4,344	905	1,209
	Urban Total		9,874	5,490	4,384	2,634	1,738	2,421	2,088	435	558
1	Urban Non-city	٠.	4,029	2,275	1,754	1,078	677	1,017	849	180	228
2	Etawah City	٠. ,	5,845	3,215	2,630	1,556	1,061	1,404	1,239	255	330

					A	ge 15—24	-(concld,)						Age
				Unm	arried	IV.	Iarried		wed or orced	T	otal	Uni	married
5	Tract			Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	2			26	27	28	29	30	31	32	33	34	35
	District Total	• •	••	4,973	269	4,563	8,038	113	209	8,412	6,642	2,491	490
	Rural Total			4,479	166	4,022	7,310	103	198	7,545	6,034	2,390	478
. 1	Tehsil Auraiya (Rur	al)		896	65	1,313	1,881	26	63	1,926	1,522	299	16
2	Tehsil Bharthana (F	Rural)	••	937	37	1,159	1,910	36	47	1,964	1,536	327	4
3	Tehsil Bidhuna (Rur	al)	••	1,887	64	285	1,774	14	52	1,887	1,529	1,499	8
4	Tehsil Etawah (Rura	al)	••	759	••	1,265	1,745	27	36	1,768	1,447	265	450
	Urban Total	••		494	103	541	728	10	11	867	608	101	12
1	Urban Non-city	••		. 202	27	227	291	4	3	370	261	46	4
2	Etawah City	•	••	292	76	314	437	6	. 8	497	347	55	8

Ä			· ·	Age 45—54	-(concld	•)				Age
al number			Unn	narried	Ma	rried	Widow divo		То	tal
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		50	51	52	53	54	55	56	57
	District Total	: • • • • • • • • • • • • • • • • • • •	1,232	21	2,698	1,825	951	1,523	2,638	1,726
	Rural Total		1,211	9	2,307	1,616	844	1,363	2,339	1,536
1	Tehsil Auraiya (Rural)		139	4	744	407	245	393	672	399
2	Tehsil Bharthana (Rural)		141	1	722	418	271	362	571	352
3	Tehsil Bidhuna (Rural)		874	4	170	388	61	226	572	355
4	Tehsil Etawah (Rural)		57		671	403	267	382	524	430
	Urban Total		21	12	391	209	107	160	299	190
1	Urban Non-city		13	4	171	61	54	72	121	73
2	Etawah City		8	8	220	148	53	88	178	117

Condition

15 24	Age				 14	Age 5				e 1—4	Age	ge—0	A
tal	T	wed or orced		rried	Mai	arried	-Unm	Cotal	7	otal	To	Cotal	ŋ
Female	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males
25	24	23	22	21	20	19	18	17	16	15	14	13	12
3,516	9,649	5	10	1,754	424	9,612	12,713	11,371	13,147	4,762	4,733	1,772	1,876
7,674	8,604	5	10	1,636	403	8,662	11,462	10,303	11,875	4,300	4,249	1,583	1,639
2,009	2,235	4	3	400	91	2,230	2,867	2,634	2,961	1,038	1,123	428	457
1,994	2,132	1	1	440	103	2,243	2 ,93 2	2,684	3,036	1,160	1,062	388	410
1,890	2,186		6	366	106	2,176	2,987	2,542	3,099	1,073	1,054	397	394
1,781	2,051			430	103	2,013	2,676	2,443	2,779	1,029	1,010	370	378
842	1,045			118	21	950	1,251	1,068	1,272	462	484	189	237
321	433			79	2	367	496	446	498	199	210	73	85
521	612			39	19	583	755	622	774	263	274	116	152

25—34							$_{ m Age}$	3544				Age	45—54
М	arried	Widow		Т	otal	Unm	arried	м	arried		owed or vorced	T	otal
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
36	37	38	39	40	41	42	43	44	45	46	47	48	49
5,557	5,654	364	498	6,403	4,827	1,796	95	3,941	3,779	666	953	4,881	3,369
4,840	5,095	315	461	5,798	4,332	1,759	8 7	3,446	3,379	593	866	4,362	2 ,988
1,519	1,389	108	117	1,396	1,100	182	10	1,049	879	165	211	1,128	804
1,549	1,422	88	110	1,488	1,080	22 5	6 .	1,084	843	179	231	1,134	781
357	1,399	31	122	1,514	1,117	1,192	56	266	834	56	227	1,105	618
1,415	885	88	112	1,400	1,035	160	15	1,047	823	193	197	995	7 85
717	559	49	37	605	495	37 53	8	495	400	73	87	519	381
302	242	22	15	262	201	22	1	207	153	33	47	238	137
415	317	27	22	343	294	15	7	238	247	40	40	281	244

55	i—64								Age	65—74		
	Unn	narried	, , M	[arried		wed or orced	T	otal	Unm	arried	Ма	rried
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	58	59	60	61	62	63	• 64	65	66	67	68	69
	618	12	1,248	350	772	1,364	793	583	150	5	308	66
	613	10	1,051	297	675	1,229	679	472	147	5	264	50
	91	2	358	94	223	303	186	135	17	4	اه	12
	69	1	304	93	198	258	148	148	18	•	59	10
	430	7	92	70	50	278	171	127	100		52	10
	23		297	40	204	390	174	62	12		72	18
	5	2	197	<i>53</i>	97	135	114	111	3		44	16
	2	2	85	19	34	52	45	33	2	••	19	1
	3	•	112	34	63	83	69	7 8	1	•	25	15

Age and Civil

			Age 65-	74—(concld.)					Ag	e 75 and
number				owed or vorced	T	otal	Unx	narried	Mar	ried
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
T	2		70	71	72	73	74	75	76	77
	District Total		335	512	332	282	33	2	111	25
	Rural Total		268	417	284	244	32	2	96	20
1	Tehsil Auraiya (Rural)		88	119	57	52	7	1	17	
2	Tehsil Bharthana (Rural)		71	137	134	102	12	1	48	16
3	Tehsil Bidhuna (Rural)	٠.	19	117	43	42	13		16	4
4	Tensil Etawah (Rural)		90	4 4	50	48			15	••
	Urban Total		67	95	48	38	1		15	5
1	Urban Non-city		24	32	13	10		• •	4	3
2	Etawah City		43	63	35	28	1		11	2

Note-In the	a.howe	table	the	figures	for	widowed	and
T40xm—TIT 0110	abuvo	Uable		mg uros	401	WILLOW	COLTICE

umber				All Ages		Ag	ge 5—14	$\mathbf{A}\mathbf{g}^{\mathbf{g}}$	15—24	Age	25—34
Serial number	Tract		Persous	Males	Females	Males	Females	Males	Females	Males	Females
	2		3	4	5	6	7	8	9	10	11
	District Total		36	28	3	1		3	. 5	8	1
	Rural Total		33	25	. 8	1		3	5	7	1
1	Tehsil Auraiya (Rural)	••	14	9	· 5			3	4	2	l
, ,	Tohsil Bharthana (Ruval)		9	8	1	1		••		4	
3	Tehsil Bidhuna (Rural)	••	10	8	2				1	1 .	
4 1-	Tehsil Etawah (Rural)	• • • • • • • • • • • • • • • • • • • •	•	- <u>-</u>					• •		
	Urban Total		3	<i>3</i>					44	1	
1.	Urban Non-city										
2	Etawah City	••	3	3	••				• •	1	• •

over						Age not st	ated			
		wed or orced	Te	otal	Unme	rried	Ма	rried		wed or orced
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	78	79	80	81	82	83	84	85	86	87
	188	255	1	3		2		1	1	
	156	222	· 1	3	• •	2		1	I	
	33	51		3		2		- 1		
	74	85						• •		
	14	38		••	• •			• •	• •	
	35	48	. , 1		• •	٠.,		٠.	ì	
	32	33	••		••	• •				
	9	7	••	• •	٠.	••				
	23	26								

divorced have been combined. The figures for divorced persons are as follows:

 Age 3	35—44	Age -	15 —54	Age	5564	Age	65—74	Age 75 a	and over	Age no	ot stated
Males	Females	Males	Females	Males	Females	Maləs	Females	Males	Females	Males	Females
 12	13	14	15	16	17	18	19	20	21	22	23
8	1	4	I	2				2		• •	
7	1	4	1	1				2		••	
2	• •	2		••						••	
2		1	1							• •	
3	1	1	•	1		••		2		• •	
••.	••	••		• •		•					
1	••		••	1							
••	. ••	••	••	••	• •	••	• •		• •	• •	
1	•	• •	•	1	• •						

	ergen film innterne in Messey in Messey in Messey in Messey in America in America in America in America in Amer							Sample
Serial number					To	otal	Lite	erate
Serial 1		Tract			Males	Females	Males	Females
1		2			3	4	5	6
	District Total		••		52,865	43,853	10,419	1,828
	Rural Total	••	••	••	47,375	39,469	8,046	994
ı	Tehsil Auraiya (Rural)			••	12,141	10,124	2,147	302
2				••	12,079	10,225	2,637	330
3					12,025	9,690	1,931	280
4				••	11,130	9,430	1,331	826
	Urban Total		• •		5,490	4,384	2,373	834
1	Urban Non-city			• •	2,275	1,754	1,029	328
2	Etawah City			• •	3,215	2,630	1,344	506

i¢I.						Age 5-9-	-(concld.)		Age
Serial number						III	iterate		Total
Seria		Tract	•			Males	Females	Males	Femules
1		2				15	16	17	18
	District Total			• •		5,931	5,795	6,627	5,472
	Rural Total				•	5,534	5,386	5,942	4,888
1	Tehsil Auraiya (Rural)		• •	••		1,338	1,375	1,508	1,254
2	Tehsil Bharthana (Rural)			• •		1,394	1,446	1,463	1,232
3	Tehsil Bidhuna (Rural)					1,478	1,330	1,556	1,197
4	Tehsil Etawah (Rural)					1.324	1,235	1,415	1,205
	Urban Total	••	• •	• •		397	409	685	584
1	Urban Non-city			• •		150	, 188	270	235
2	Etawah City			• •	3	247	221	415	349

number					<u> </u>		Age
al nur				To	tal	Lite	ate
Serial		Pract		Males	Females	Males	Females
T		2		 29	30.	31	32
	District Total			8,412	6,642	2,169	360
	Rural Total	••	••	7,545	6,034	1,704	202
1	Tehsil Auraiya (Rural)		•	1,926	1,522	437	61
2	Tehsil Bharthana (Rural)			1,964	1,536	596	57
3	Tehsil Bidhuna (Rural)		•••	1,887	1,529	417	64
4	Tehsil Etawah (Rural)			1,768	1,447	254	20
	Urban Total			867	608	465	158
1	Urban Non-city			370	261	225	70
2	Etawah City			497	347	240	83

Literacy

Population		$_{ m Age}$	04	Age 5—9							
Illit	erate	Te	otal	To	tal	Literate					
Males	Females	Males	Females	Males	Females	Males	Females				
7	8	9	10	11 .	12	13	14				
42,446	42,025	6,609	6,534	6,520	5,899	589	104				
39,329	38,475	5,888	5,883	<i>5,933</i>	5,415	<i>399</i>	29				
9,994	9,822	1,580	1,466	1,453	1,380	115	5				
9,442	9,895	1,472	1,548	1,573	1,452	179	6				
10,094	9,410	1,443	1,470	1,543	1,345	65	15				
9,799	9,348	1,388	1,399	1,364	1,238	40	3				
3,117	3,550	721	651	587	484	190	75				
1,246	1,426	295	272	228	211	78	23				
1,871	2,124	426	379	359	273	112	52				

									
Lit	erate	Illite	rate	То	tal	Lite	erate	Illit	erate
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
19	20	21	22	23	24	25	26	27	28
2,085	427	4,542	5,045	9,649	8,516	2,869	648	6,780	7,868
1,623	251	4,319	4,637	8,604	7,674	2,227	381	6,377	7,293
421	85	1,087	1,169	2,235	2,009	587	118	1,648	1,891
563	89	900	1,143	2,132	1,994	6 2 8	128	1,504	1,866
380	58	1,176	1,139	2,186	1,890	547	108	1,639	1,782
259	19	1,156	1,186	2,051	1,781	465	.27	1,586	1.754
462	176	223	408	1,045	842	642	267	403	575
165	86	105	149	433	321	266	100	167	221
297	90	118	2 59	612	521	376	167	236	354

25—34				Age 35—44				Age 45—54			
Illite	rate	T	otal	Lite	Literate		erate	То	tal		
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females		
33	34	35	36 .	37	38	39	40	41	42		
6,243	6,282	6,403	4,827	1,185	159	5,218	4,668	4,881	3,369		
5,841	5,832	5,79 8	4,332	978	69	4,820	4,263	4,362	2,988		
1,489	1,461	1,396	1,100	249	20	1.147	1,080	1,128	804		
1,368	1,479	1,488	1,080	318	27	1,170	1.053	1,134	7 81		
1,470	1,465	1,514	1,117	271	16	1,243	1,101	1,105	618		
1,514	1.427	1,400	1,035	140	. 6.	1,260	1,029	995	785		
402	450	605	495	207	90	398	405	519	381		
145	191	262	201	120	30	142	171	238	137		
257	259	343	294	87	60	256	234	281	244		

L O				Age 45—54—(co	oncld.)			
number				Lit	erate	Illiterate		
Sorial	Tract			Males	Females	Males	Female	
	2			43	44	45	46	
District Total				885	81	3,996	3,288	
Rural Total				683	42	3,679	2,94	
Tehsil Auraiya (Rural)		• •		210	10	918	79	
Tehsil Bharthans (Rural			• •	216	10	918	77	
Tehsil Bidhuna (Rural)	• .		• •	147	16 .	958	60	
Tehsil Etawah (Rural)	• •		• •	110	6	885	77	
Urban Total	••			202	.39	317	34	
Urban Non-city	••		••	100	11	138	120	
Etawah City			••	102	28	179	21	

9 r					Age 65	-74(concld.)				Age 75
Serial number					Illite	erate	Tot	al	Lit	erate
Serial	T	ract			Males	Females	Males	Females	Males	Females
_1		2			57	58	59	60	61	62
	District Total		.,		656	568	332	282	5 8	7
	Rural Total				<i>5</i> 98	468	284	244	24	1
ì	Tehsil Auraiya (Rural)				151	135	57	52	2	
2	Tehsil Bharthana (Rural)		••		130	145	134	102	13	1
3	Tehsil Bidhuna (Rural)		••	••	153	126	43	42	7	••
4	Tehsil Etawah (Rural)		••	• •	164	62	50	48	2	
	Urban Total .	•		• •	58	100	48	38	34	6
1	Urban Non-city .	•	• •		25	30	13	10	. 5	•
2	Etawah City				33	70	35	28	29	6

number		-	All Ages		Age 5—9		Age 10—14		Age 15-24	
Serial ,	Tract	Persons	Males	Females	Males	Females	Males	Females	Males	Female
I	2	3	4	5	6	7	8	9	10	11
	District Total	1,171	1,010	161	100	36	165	28	222	38
	Rural Total	912	<i>83</i> 8	74	68	11	146	18	200	19
1	Tehsil Auraiya (Raral)	416	389	27	28	2	66	6	71	8
2	Tehsil Bharthana (Rural) .	113	105	8	10	1	9		41	2
3	Tehsil Bidhuna (Rural) .	. 249	216	33	22	7	46	11	45	7
4	Tehsil Etawah (Rural) .	. 134	128	6	8	1	25	- V 1	43	2
	Urban Total	. 259	172	87	32	25	19	10	22	19
1	Urban Nen-city	. 60	31	29	4	7	. 6	6	4	7
2	Etawah City	199	141	58	28	18	13	4	I8	12

Literacy--(concld.)

		Ag	çe 55-—64			Age 65 - 74						
	Total	Lit	erate	Illiterate		The second secon	F otal	Literate				
Males	Females	Males	Females	Males	Females	Males	Females	Males	Female			
47	48	49	50	51	52	53	54	55	56			
2,638	1,726	442	27	2,196	1,699	793	583	137	15			
2,339	1,536	327	. 15	2,012	1,521	679	472	81	4			
672	399	91	3	581	396	186	135	35				
571	352	106	9	465	343	148	148	18	3			
572	355	79	2	493	353	171	127	18	1			
524	. 430	51	I	473	429	174	62	10				
299	190	115	12	184	178	114	111	56	11			
121	73	50	5	71	68	45	33	20	3			
178	117	65	7	113	110	69	78	36	8			

Tilit	terate	To	tal	Liter	rate	Illiterate		
Males	Females	Males	Females	Males	Females	Males	Females	
63	64	65	66	67	68	69	70	
274	275	1	3	• •	••	1.	3	
260	243	I	e <i>3</i>	• (• •	j	3	
55	52	••	3	••	• .		3	
121	101	• •	• •	. • •				
36	42		• •	• •	••	• •		
48	43	1	• •	• •	• • .	i	.~ ŋ	
14	32	••	••	• •	••	••		
8	10	• •	• •		••			
6	22		••	• •		• •		

number has been included in the column	for "illiterate". The number of such	semi-literate persons is as follows:
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-a.g.o.,	25 — 34	Ag	ge 35—44	Ag	€ 45—54	Age 5	564	Age	65—74	Age 75 ε	nd over	Age no	t stated
Malen	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
12	13	14	15	16	17	18	19	20	21	22	23	24	25
191	25	137	7	73	17	82	5	37	4	3	1	••	
164	16	125	5	67	2	55	1	11	2	2	• •	••	
84	5	61	3	32	2	38		8	1.	1		• •	
. 15	4	5	••	14	••	8	1	2		1	• •		
51	5	34	2	11	••	6	· · · · · · · · · · · · · · · · · · ·	1	1	••		• •	• 6
14	2	25	• • •	10	••	3	••	• •	•••	••		••	
27	9	12	2	6	15	27	4	26	2	İ	1		• •
6	6	5	2	4	1	1	•	1	• •		• •	••	
21	3	7	••	2	14	26	4	25	2	1	1		

number				Sa	mple Populat	ion	A	ge 0	Age 1		
Serial	Tract			Persons	Males	Females	Males	Females	Males	Females	
1	2			3	4	, 5	6	7	8	9	
	District Total		••	96,718	52,865	43,853	1,876	1,772	1,104	1,172	
	Rural Total			86,844	47,375	39,469	1,639	1,583	977	1,060	
1	Tehsil Auraiya (Rural)		* *	22,265	12,141	10,124	. 457	428	270	249	
2	Tehsil Bharthana (Rural)	• •	22,304	12,079	10,225	410	388	234	2 59	
3	Tehsil Bidhuna (Rural)			21,715	12,025	9,690	394	397	2 26	257	
4	Tehsil Etawah (Rural)			20,560	11,130	9,430	378	370	247	295	
	Urban Total			9,874	5,490	4,384	237	189	127	112	
1 -	Urban Non-city		• •	4,029	2,275	1,754	85	73	57	55	
2	Etawah City			5,845	3,215	2,630	152	116	70	57	

number		•		Age 8		P.	Age 9	· Ag	ge 10	Age 11		
Serial	Tr	act		Males	Females	Males	Females	Males	Females	Males	Females	
		2		22	23	24	25	26	27	28	29	
	District Total			1,268	1,060	1,198	1,056	1,667	1,181	1,330	1,239	
	Rural Total		••	1,163	949	1,106	• 9 76	1,485	1,037	1,198	1,147	
1	Tehsil Auraiya (Ru	ıral) 🔪		285	301	269	200	373	282	317	276	
2	Tehsil Bharthana (Rural)	. •	317	235	301	281	348	242	294	279	
3	Tehsil Bidhuna (R	ural)	• •	277	203	279	237	408	246	347	348	
4	Tehsil Etawah (Ru	ral)	••	284	210	257	258	356	267	240	244	
	Urban Total			105	111	92	80	182	144	132	92	
1	Urban Non-city		••	42	43	48	29	69	53	43	40	
2	Etawah City	••	• •	63	68	44	51	,113	91	89	52	

Serial number		6		Age 18		Age 19	Age	20	Age 21	
Seria	Tract		Males	Females	Males	Females	Males	Females	Males	Females
Ι	2		42	43	44	45	46	47	48	49
	District Total	••	1,551	1,362	529	409	1,638	1,745	564	401
	Rural Total		1,391	1,236	457	370	1,479	1,562	499	360
1	Tehsil Auraiya (Rural)		375	328	116	113	372	413	108	91
2	Tehsil Bharthana (Rural)		352	310	105	91	347	442	134	95
3	Tehsil Bidhuna (Rural)		366	310	121	87	400	322	118	92
4	Tehsil Etawah (Rural)		298	288	115	79	360	385	139	82
	Urban Total		160	126	72	<i>39</i>	159	183	65	41
1.	Urban Non-city		73	49	33	16	78	69	20	20
2	Etawah City		87	77	39	23	81	114	45	21

Age Returns

\mathbf{A}_{i}	ge 2	A	ge 3	Age	e 4	Age	Age 5		Age 6		Age 7
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
10	ı!	12	13	14	15	16	17	18	19	20	21
1,069	1,124	1,359	1,223	1,201	1,243	1,551	1,354	1,305	1,320	1,198	1,109
940	1,008	1,230	1,101	1,102	1,131	1,401	1,242	1,162	1,215	1,101	1,033
268	240	295	267	290	282	351	303	280	279	268	297
235	273	323	318	270	3 10	379	332	317	326	259	278
223	254	323	291	232	271	375	339	.293	361	319	205
214	24i	289	225	260	268	296	268	272	249	255	253
129	116	129	. 122	99	112	150	112	143	105	97	76
57	51	50	42	46	51	51	58	48	48	39	33
72	65	79	80	53	61	99	54	95	57	58	43

e 17 _	Ag	ge 16	Ag	Age 15	. A	ge 14	\mathbf{A}_{2}	çe 13	Ag	ge 12	\mathbf{A}_{i}
Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males
41	40	39	38	37	36	35	34	33	32	31	30
44	621	1,121	1,227	1,020	1,185	1,011	1.088	1,054	1,201	987	1,341
39-	546	1,028	1,109	907	1,049	896	979	945	1,103	<i>863</i>	1,177
120	139	261	283	233	260	210	238	267	271	219	309
99	138	266	280	195	249	222	259	253	289	236	273
97	1 17	246	287	242	257	230	2 39	184	279	189	283
72	152	255	259	237	283	234	243	241	264	219	312
53	75	93	118	113	136	115	109	109	98	124	164
14	24	26	55	43	49	45	44	43	44	54	70
39	51	67	63	70	87	70	65	66	54	70	94

	Age 22	Age	23	•	Age 24	Age 25		
Males	Females	Males	Females	Males	Females	Males	Females	
50	51	52	53	54	55	56	57	
1,238	1,087	463	423	633	501	2,147	1,750	
1,114	973	416	404	544	440	1,908	1,554	
315	241	106	85	161	118	• 494	414	
286	273	115	83	126	140	492	362	
300	256	91	156	129	82	463	395	
213	203	104	80	128	100	459	3 83	
124	114	47	19	89	61	239	196	
52	54	18	7	31	23	101	97	
72	60	29	12	58	38	138	99	

number					Age 26		Age 27	A	ge 28	Ag	ge 29
Serial	Tr	act		Males	Females	Males	Females	Males	Females	Males	Female
1		2		58	59	60	61	62	63	64	65
	District Total			755	632	484	243	966	75 8	166	121
	Rura! Total			68 2	595	447	215	886	709	133	112
i	Tehsil Auraiya (R	ural)		183	214	94	47	250	163	33	21
2	Tehsil Bharthana	(Rural)		197	146	99	51	220	202	18	41
3	Tehsil Bidhuna (I	Rural)	٠	164	119	169	55	217	161	32	35
4	Tehsil Etawah (R	urai)		138	116	85	52	199	183	50	15
	Urban Total			73	37	37	28	. 80	49	33	9
1	Urban Non-city			32	21	13	10	36	21	5	2
2	Etawah City			41	16	24	18	44	28	28	7

การกฤษ			Age 35		Ag	ge 36	Age 37		Age 38	
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
	2		76	77	78	79	80	81	82	83
	District Total		1,842	1,435	694	441	192	116	418	369
	Rural Total		1,656	1,278	658	409	171	106	385	343
1	Tehsil Auraiya (Rural)		399	354	140	118	38	28	100	100
2	Tehsil Bharthana (Rural)		388	312	204	114	42	29	98	77
3	Tehsil Bidhuna (Rural)	••	479	327	168	103	43	28	92	69
4	Tehsil Etawah (Rural)		390	285	146	74	48	· 21	95	97
	Urban Total		186	157	36	32	21	10	33	26
i	Urban Non-city	• •	83	64	19	14	9	4	16	7
2	Etawah City	••	103	93	17	18	12	6	17	. 19

numper			Age	44	Age	45	Age	46	Age	Age 47	
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females	
1	2		94	95	96 .	97	98	99	100	101	
	District Total		121	67	1,736	1,212	228	115	146	101	
	Rural Total		109	<i>56</i>	1,564	1,072	206	105	131	96	
1	Tehsil Auraiya (Rural)		30	16	403	281	46	30	- 31	32	
2	Tehsil Bharthana (Rural)		· 22	12	398	273	67	34	36	16	
3	Tehsil Bidhuna (Rural)		26	14	403	268	46	19	37	22	
4	Tehsil Etawah (Rural)		31	14	360	250	47	22	27	26	
	Urban Total		12	11	172	140	22	10	15	5	
1	Urban Non-city	••	3	4	98	53	13	1	5		
2	Etawah City		9	7	74	87	9	. 9	10	5	

Age Returns—(contd.)

Ag	ge 30	Ag	e 31	$_{ m Ag}$	e 32 ·	Age	33	Age 34		
Males	Females	Males	Females	Majes	Females	Males	Females	Males	Females	
66	67	68	69	70	71	72	73	74	75	
2,259	1,860	186	234	946	7 39	214	144	289	161	
2,066	1,653	165	228	811	682	198	135	249	151	
518	437	38	41	210	124	57	30	49	31	
518	450	43	42	233	144	60	42	84	46	
546	445	47	119	149	144	44	21 .	56	35	
484	321	37	26	219	270	37	. 42	60	39	
193	207	21	6	135	57	16	9	40	10	
114	74	11	4	45	23	5	3	8	6	
79	133	10	2	90	34	11	6	3 2	4	

	Age 39	A	ge 40	· Ag	ge 41	Aβ	se 42	Age 43		
Males	Females	Males	Females	Males	Females	Males	Females -	Males	Females	
84	85	86	87	88	89	90	91	92	93	
157	89	2,220	1,854	141	99	468	276	150	81	
135	78	2,002	1,637	121	94	433	254	128	77	
30	13	487	371	25	29 ·	111	54	36	17	
50	21	514	410	23	26	108	52	39	27	
32	18	502	454	30	23	122	71	20	10	
23	26	499	402	43	16	92	77	33	23	
22	11	218	217	20	5	35	22	22	4	
3	5	104	91	3	1	18	11	4	•••	
19	6	114	126	17	4	17	11 -	18	4	

 Ag	e 48	Age	49	Ag	ge 50	Ag	ge 51	Ag	ge 52
 Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
 102	103	104	105	106	107	108	109	110	111
298	191	82	45	1,722	1,288	145	74	291	225
265	170	70	39	1,542	1,112	130	65	26 8	220
57	39	18	15	430	312	40	25	59	47
74	55	13	8	397	312	36	18	62	32
62	25	22	8	391	197	25	10	79	48
72	51	17	8	324	291	29	12	68	93
33	21	12	6	180	176	15	9	23	5
12	5	4	3	74	64	3	4	11	3
21	16	8	3	106	112	12	5.	12	2

nuraber			Age !	53	Age 5	4	Age 5	55	Age	56
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		112	113	114	115	116	117	118	119
	District Total	• •	99	62	134	. 56	1,048	588	159	87
	Rural Total		84	60	102	49	942	52 8	145	83
ı	Tehsil Auraiya (Rural)	٠.	21	8	23	15	267	122	38	31
2	Tehsil Bharthana (Rural)		24	19	27	14	231	135	47	20
3	Tehsil Bidhuna (Rural)		13	10	27	11	227	127	3 3	21
4	Tehsil Etawah (Rural)		26	23	25	9	217	144	27	11
	Urban Total	• •	15	2	32	7	106	60	14	4
1	Urban Non-city	••	6	1	12	3	47	27	6	3
2	Etawah City		9	1	20	4	59	33	8	1

Serial number			Age	5 3	Ag	ge 64	Age	e 65	Age	66
Seria	Tract	-	Males	Females	Males	Females	Males	Females	Males	Females
- 1	2		132	133	134	135	136	137	138	139
9	District Total		35	26	26	22	334	250	30	18
	Rural Total	••	31	20	17	21	301	203	24	15
1	Tehsil Auraiya (Rural)	• •	14	4	8 9	4	85	59	12	4
2	Tehsil Bharthana (Rural)	••	12	7	9	4	66	56	. 6	5
3	Tehsil Bidhuna (Rural)	••	5	3	••	2	67	67	6	3
4	Tehsil Etawah (Rural)		•	6	0 76	- 11	83	21		3
	Urban Total	••	4	6	9	1	<i>33</i>	47	6	3
i	Urban Non-city	••	3	• •	1	4	13	16	2	.,
2	Etawah City	••	1 1	6	8	1	20	31	4	3

	A ₁	ge 73	A	ge 74	Age	75	f Age	76
Tract	Males	Females	Males	Females	Males	Females	Males	Females
2	152	153	154	155	156	157	158	159
District Total	. 4	4	15	5	163	64	6	5
Rural Total	. 2	4	11	<i>3</i>	148	<i>56</i>	5	4
Tehsil Auraiya (Rural) .	. 1	2	5	3	21	15	2	3
? Tehsil Bharthana (Rural) .		1	2		98	14	1	
3, Tehsil Bidhuna (Rural)	. 1	1	4	•	16	9	2	1
4 Tehsil Etawah (Rural) .			•		13	18		9 •
Urban Total	. 2		4	2	15	8	1	1
l Urban Non-city	. 1			••	8	2	• • • • • • • • • • • • • • • • • • • •	417
2 Etawah City	. 4		4	2	7	6	1	1

Age Returns—(contd.)

A	ge 57	A	Age 58	Ē	1ge 59	Ag	e 60	Ag	e 61	$\mathbf{A}_{\mathbf{\ell}}$	ge 62
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
120	121	122	123	124	125	126	127	128	129	130	131
80	42	202	96	76	25	865	740	56	39	91	61
70	39	182	91	64	23	76 2	637	50	39	76	55
15	14	51	29	18	13	222	154	15	14	24	14
29	12	48	18	24	5 .	135	139	17	3	19	9
15	6	54	24	9	1	204	147	9	6	16	18
11	7	29	20	13	4	201	197	9	16	17	14
10	3	20	5	12	2	103	103	6		15	6
2	2	8	3	2	2	46	35	3	• •	3	1
8	1	12	2	10	• •	57	68	3		12	5

e 72	Ag	ge 71	\mathbf{A}_{i}	ge 70	Ag	ge 69	Ag	ge 68	A	ge 67	\mathbf{A}_{i}
Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males
151	150	149	148	147	146	145	144	143	142	141	140
16	30	13	15	240	295	4	18	18	23	15	29
13	23	11	13	191	253	4	11	16	20	12	21
3	7	5	3.	49	58	· 1	2	5	6	4	7
5	9	3	5	70	51	2	2	3	3	3	4
5	7		5	42	70	1	4	6	3	2	4
••	• •	3		30	74		3	2	8	3	6
3	7	2	2	49	42	••	7	2	3	3	8
	1	1	••	16	23	••	••		2	(lays)	3
. 3	6	. 1	2	33	19	• •	7	2	1	3	5

	A	age 77	A	gð 78	A	ge 79	Ag	ge 80	Age		$\mathbf{A}_{\mathbf{i}}$	ge 82
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	160	161	162	163	164	165	1:66	167	168	169	170	171
	8	2	6	3	5	3	65	· 79	15	2		2
	6	2	2	3	5	3	52	66	13	1	• •	2
	1	1	• •	•••	3	2	16	!7	1	••	•	2
	• • •	1.	2	1	1 .	• •	18	15	4	1		• •
			• •	2	1	• •	10	17	2	• •	••	
	5		• •	••	••	1	. 8	17	6	øxa.	• •	
	2	••	4	••		••	13	13	2	1		
			1	••	••	••	1	, 1	· . 1	1		
	2	••	3	••	• •	* 4	12	12	1	••	••	

:	numbor			$\mathbf{A}_{\mathbf{\xi}}$	ge 83	A	1ge 84	Ag	e 85		Age 86
		act		Males	Females	Males	Females	Males	Females	Males	Females
		2		172	173	-174	175	176	177	178	179
	District Total			2	1	3	2	15	15	1	1
	Rural Total			2	. 1	1	2	13	14	1	1
1	Tehsil Auraiya (Ru	ral)			: •		2	5	5	• •	1
2	Tehsil Bharthana	(Rural)	, .	2	l		> 4	4	3	• •	• •
3	Tehsil Bidhuna (R	ural)			. •	1		4	3	1	• •
4	Tehsil Etawah (Ru	aral)			••		• .•		3		
	$Urban\ Total$			• •		2		2	. 1		. ••
1	Urban Non-city			• •				i		• •	• •
2	Etawah City	• •	••			2		l	. 1		

in market			Age 93	Age	94	Aş	ge 95	A	ge 96
Gomin!	Tract	Males	Females	Males	Females	Males	Females	Males	Females
_1	2	192	193	194	195	196	197	198	199
	District Total		•• ;		i.	9	23	• •	2
	Rural Total	• •		• • •	••	7	20	÷ .	1
.1	Tehsil Auraiya (Rural)	•	• • ,	• •	• •	••	,09	• ,•	••
2	Tehsil Bharthana (Rural)	• •					13	• .	1
3	Tehsil Bidhuna (Rural)			• • •		2	ĺ		**
4	Tehsil Etawah (Rural)		• •	• •	• •	5	6		• •
	Urban Total	• •	• •		ı	. 2	3	***	<i>t</i> .
}	Urban Non-city			••	l .	· es	1		
2	Etawah City	•	••	••	•	2	2		1

Age Returns--(concld.)

A	.ge 87	A	ge 38	ž	Age 39		Age 90		Age 91	A	ge 92
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
180	181	182	183	184	185	186	187	188	189	190	191
1			2	1		29	57	••	3	1	1
1	••	٠.	. 2	1	••	24	51°		2	Ĭ	1
1	• •	• • •	1	1		6	3	• •	• •	••	
				• •	••	3	44	• •	2		l
••		. ••	1		••	3	4		••	1	
••	••		• •		••	12	••	• •		••	ė
• •		••	••	••	• •	5	6		1	• •	~ •
	• •		••	• -	• •	1	4	• -			
• •		• •	• •	••	. •	4	2		1		• •

$\mathbf{A}\mathbf{g}$	e 97	Ag e 98		Age 99		Age 100		Age not stated	
Mules	Fem iles	Males	Females	Males	Females	Males	Females	Males	Females
200	201	202	203	204	205	206	207	208	209
	3		••	I	3	1	8	1	3
• •	. 3	• •	• •	1	3	1	6	1	3
••		••	••		••	••	••	• •	3
• •	2		• •	1	2		I		
••	••	••	••	• •	1		3	• •	
• •	ì	••	• •	••	• • ••	· i	2	1	
••	* •		• •	••	• •	••	2	• •	••
4.6	••	••	• •	••		• •	••		
• •			•	••		• •	2		

D-SOCIAL AND Langu

(i) Mother

Serial number				Hindi		Ur	du	Hindustani		
Serial		Tract			Males	Females	Males	Females	Males	Females
1		2			3	4	5	6	7	8
Di	strict Total				506,227	426,625	16,318	12,985	3,405	2,358
$R\iota$	ıral Total		••		466,347	392,663	4,422	3,551	1,034	1,156
l Te	hsi] Auraiya (]	Rural)	••		116,741	99,661	2.185	1,713	931	1,079
2 Teb	sil Bhart ha na	(Rural)	••	• •	120,233	102,271	453	326	15	6
3 Teh	sil Bidhuna (I	Rural)	••	••	117,751	96,073	1,593	1,317	88	67
4 T eh	nsil Etawah (I	Rural)			111,622	94,658	191	195	• •	4
Urb	an Total		••		39,880	33,962	11,896	9,43 4	2,371	1,202
1 Urb	oan Non-city	• •		• •	16,269	15,082	4,533	2,881	1,170	204
2 Eta	wah City	••		• • •	23,611	18,880	7,363	6,553	1,201	998

number					Gu	jarati	Mul	tani	Ma	ırathi
Seri al		Tract	•.		Males	Females	Males	$\mathbf{Fe_m}$ ales	Males	Females
1		2	· · · · · · · · · · · · · · · · · · ·		17	18	19	20	21	22
	District Total	••	• •	••	25	93	73	••	10	12
	Rural Total	• •	••	••	20	18	• •	••	••	3
l	Tehsil Auraiya (Rural)	••	••	• •	••		••	• •	3
2	Tehsil Bharthan	a (Rural)	• •	••			• •	• •	••	••
3	Tehsil Bidhuna	(Rural)			• •		• •	• •		
4	Tehsil Etawah	(Rural)		÷	20	18		• •		4.5
	Urban Total		••	••	5	75	73	••	10	9
l	Urban Non-city	• •	• •	••		71		•••	• •	1
2	Etawah City	••		••	5	4	73	••	10	8

CULTURAL TABLES

ages

Tongue

	Punjabi		Sindhi		Mar	wari	Ben	ıgalj
Male	s Females	Males	$\mathbf{Females}$		Males	Females	Males	${ m Fem}$ ales
9	10	11	12		13	14	15	16
914	606	298	314		162	113	70	65
184	161	24	3	*			1	7
36	31	8			• •	. ••		••
20	9	2	1		••	••	• •	••
51	. 35	11	2			••	• •	5
77	. 86	3			• •	••	1	2
730	445	274	311		162	113	69	<i>58</i>
247	150	169	96		122	104	10	6
483	295	105	215		40	9	59	52

 Neps	ıli	Eng	ylish .	Tamil	
\mathbf{Males}	Females	Males	Females	Males	Females
 23	24	25	26	27	28
13	1	3 .	. 4	••	1
••	••	•	••	. ••	••
••	••	••	••	. ••	• • •
••	••	••	••	•,•	••
••	••	••	••	••	••
••	••	• •	•••	••	9:9
13	1	3	4	••	1
••	• • •	••	••		••
13	1	3	4	* *	1

Langu.

(ii) Biling.

			Total persons returned asspeaking a		38	UBSIDIARY
Mother Tongue		$\begin{array}{c} {\rm Total} \\ {\rm Speakers} \end{array}$	language sub- sidiary to that shown in col.	Hindi	Hindustani	Punjahi
1		2	3	4	5	<u> </u>
LL MOTHER TO	ongues—					
Total Rural Urban	·· ··	<i>970,695</i> 869,594 101,101	1,757 371 1,386	1,431 298 1,133	65 2 63	105 32 73
lindi—						
Total Rural Urban	••	932,852 859,010 73,842	<i>142</i> 51 91	••	• • • • • • • • • • • • • • • • • • • •	<i>105</i> 32 73
Hindustani—						
Total Rural Urban	• • • • • • • • • • • • • • • • • • • •	5,763 2,190 3,573	• • • • • • • • • • • • • • • • • • •	1. • . • .	·• ·•	• •
)rdu—						
Total Rural Urban	••	29, <i>303</i> 7,973 21,330	••	•••	••	* • • • • •
Punjabi—						
Total Rural Urban	••	1,520 345 1,175	792 265 527	690 243 447	<i>30</i> 2 28	• •
Bengali						
Total Rural Urban	•	135 8 127	. 119 6 113	113 107	 6	••
Sîndhi —				;		
Total Rural Urban	••	61 <i>2</i> 27 585	327 14 313	297 14 283	15 15	••
Jujarati						
Total Rural Urban	••	118 38 80	114 35 79	112 35 77	• • • • • • • • • • • • • • • • • • • •	•
Marathi-		•				
Total Rural Urban	••	22 3 19	19 19	. 19 19	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Marwari—						
Total Rural Urban	••	<i>275</i> 275	174 174	163 163	8 8	• •
ramil—						
Total Rural Urban	••	1	1 1	1		••
Multani— .						
Total Rural Urban		73 73	48 48	18 18	6	. 12.11 (
Nepali—				성실 시간 회원 중심 시간다. 기계 기계 기계 등 경기		
Total Rural Urban		14 14	14 14	12 12		
English—						
Total Rural Urban			7 7	6 6		

ages ualism

Urdu	Bengali	Sindhi	Marathi	Marwari	Pahar
7	8	9	10	11	12
119 20 99	7 1 6	19 7 12	4 4 ••	<i>5</i> 5	2 2
e e ece	7 1 6	19 7 12	4 4	<i>5</i> 5	2 2
•••		••	•••	•• •• ••	•••
	1.0 0.0 0.0	6 6:6 6:6 Garage	 	:: ::	••
72 20 52	*.• • • C•	* * *a *a	••	• • • • • • • • • • • • • • • • • • • •	••
#10 #10 #10	··· ··	e a e a ess	. : .		
<i>15</i> . 15	* 6 * 4 • •	•a • • • •	*** * * * *	••	**
	•• •• •• • ••	# . # .	•••	••	
626 626 636 636	G10	#. # # # #10	9.6 9.9 926	••••••••••••••••••••••••••••••••••••••	6 6
3	878 8.4 8.6	12.0 (1.0 (1.0 (1.0 (1.0 (1.0 (1.0 (1.0 (1	83 % 94 A 92 B	0.0 4.0 U.0	••
#256 # **	e.∂	* 10 10 * 10 * 10 * 10 * 10 * 10 * 10 *	**		ers
24 24	**************************************			• • • • • • • • • • • • • • • • • • •	a * a a #18
<i>2</i>	### ### ### ### ### ### ### ### ### ##		**************************************		••
		• • • • • • • • • • • • • • • • • • • •		•.• •:•	• •

	Q.						I	Iindu				
Serial number		T	otal Popul	ation	To	otal	Ar	ya	Otł	ıers	Si	kh
Serial	Tract	Persons	Males	Females	Males	Females	Males	Females	Malos	Females	$_{ m Males}$	Females
1	2	3	4	. 5	6	7	8	9	10	11	12	13
	District Total	970,695	527,518	443,177	495,947	414,670	314	245	495,633	414,425	485	451
	Rural Total	869,594	472,032	397,562	454,744	382,384	159	122	454,585	382,262	167	115
ı	Tehsil Auraiya (Rural)	222,388	119,901	102,487	114,860	97,819	24	27	114,836	97 , 792	32	26
2	Tehsil Bharthana (Rural)	223,336	120,723	102,613	117,421	99,679	54	48	117,367	99,631	22	12
3	Tehsil Bidhuna (Rural)	216,993	119,494	97,499	113,577	92,436	81	45	113,496	92,391	52	26
4	Tehsil Etawah (Rural)	206,877	111,914	94,963	108,886	92,450		2	108,886	92,448	61	51
	Urban Total	101,101	<i>55,486</i>	45,615	41,203	32,286	5 155	123	41,048	32,163	318	3 36
i	Urban Non-city	41,115	22,520	18,595	17,839	14,410	114	68	17,725	14,342	198	176
2	Etawah City	59,986	32,966	27,020	23,364	17,87	6 41	55	23,323	17,821	120	160

D-III—Scheduled

AGRICULTURAL

Serial number		Tota	l Popula	tion	To	tal	land w	ivators of holly or owned and pendants	land or ma owned	tivators o wholly inly un- and their cendants	III—C lab an	ultivating ocurers d their pendants
Serie	Tract	Persons	Males	Females	Males	Fem_{ales}	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12	13
	District Total	206,969	111,423	95,546	84,361	72,875	68,710	60,104	9,455	7,537	5,429	4,352
	Rural Total	196,802	105,807	90,995	83,522	72,257	68,080	59,656	9,290	7,394	5,398	4,334
1	Tehsil Aursiya (Rural)	59,274	31,217	28,057	24,720	22,477	18.711	17,434	2,928	2,432	2,915	2,452
2	Tehsil Bharthana (Rural)	51,436	27,073	24,363	21,157	19,237	17,900	16,465	1,907	1,604	1,170	957
3	Tehsil Bidhuna (Rural) .	43,542	24,185	19,357	19,296	15,386	16,221	12,962	2,542	1,951	365	260
4	Tehsil Etawah (Rural)	42,550	23,332	19,218	18,349	15,157	15,248	12,795	1,913	1,407	948	665
	Urban Total	10,167	5,616	4,551	839	618	630	448	165	143	31	18
1	Urban Non-city	4,443	2,432	2,011	531	466	368	319	137	126	22	18
2	Etawah City	5,724	3,184	2,540	308	152	262	129	28	17	9	

Note—A second count of the Scheduled Castes was carried out from the National Register of Citizens and the figures were given at from this count

Ser			Population
	2		3
	District Total		202,525
	Rural Total		192,557
	Tehsil Auraiya (Rural)	••	58,843
2	Tehsil Bharthana (Rural)		49,285
3	Tehsil Bidhuna (Rural)		45,193

													Other	religion	1
Já	ain	Bud	$\mathrm{ld}_{\mathbf{h}}$ ist	Zor	oastrian	Μu	ıslim	Chri	stian	Je	w	T	ribal	Non	-tribal
Mules	Females	Malos	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
14	15	16	<u>!</u> 7	18	19	20	21	22	23	24	25	26	27	28	5è
934	948		1	1	2	29,787	26,783	364	322						-
204	239		1			16,618	14,571	299	252						
14	5	• :	1			4,955	4,605	40	31	• -					
	80					3,233	2,802	47	40						
	2					5,826	5,017	39	18						
190	152	٠				2,604	2,147	173	163						
730	709			I	2	13,169	12.212	65	70			:	,		
231	212				2	4,214	3,767	38	28			• •		••	
499	497		• •	1	• •	8,955	8,44 5	27	42				• •	••	• 1

Castes

CLASSES						NON-AGI	RICULTURA	AL CLASSE	S .		
			Pers	sons (includ	ing their dep	endents)	who derive t	heir princips	al means of	livelihood from	
owners agricult:	cultivating of land; ural rent and their dents	Total			duction than ation	VI—Cor	nmerce	VIITra		'III—Other se miscellaneous	
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
14	15	16	17	18	19	20	21	22	23	24	25
767	882	27,062	22,671	4,729	3,779	1,116	823	673	534	20,544	17,535
754	873	22,285	18,738	3,630	2,988	88 9	619	360	273	17,406	14,858
166	159	6,497	5,580	84 4	630	269	194	74	44	5,310	4,712
180	211	5,916	5,126	603	5 ∉8	216	192	97	90	5,000	4,276
168	213	4,889	3,971	916	764	257	100	57	42	3,659	3 , 05 <i>6</i>
240	290	4,983	4,061	1,267	1,026	1 47	124	132	97	3,437	2,814
13	. 9	4,777	3,933	1,099	791	227	204	313	261	3,138	2,677
4	3	1,901	1,545	419	330	92	87	102	94	1,288	1,034
9	6	2,876	2,388	680	461	135	117	211	167	1,850	1,643

(i) mohalla/ward-wise for urban areas and (ii) village-wise for rural areas in the District Population Statistics. The figures arrived are as below:

Ser n	rial	a.			Tract							Population
	1		 		2							3
	Tehsil Eta	awah (Rural)	 		•	• •		,	٠			39,236
	Urban To	otal	 									9,968
. 1	l Urban No	on-city	 	•••				• •	• •	•		4.286
	2 Etawah C	lity	 	••	••,	••	•	••	. • •	•••	••	5,682

Tables) the original table has now been substitute! by the table derived from the second count.

ė.					D	ISTRICT, TR.	ACT, ETC.
number			District Total		.]	Rural Total	
Serial	District, State, etc. or Country where born	Persons	Males	Females	Persons	Males	Femal
1	2	3	4	5	6	7	8
TO	TAL POPULATION	970,695	527,518	443,177	869,594	472,032	397,56
I V (i) I (ii) (II S	Born in India Within the State of enumeration District of enumeration Other districts States in India beyond the State of enumeration	968,184 954,580 864,886 89,694 13,604	526.082 522 472 501,910 20,562 3,610	442,102 432,108 362,976 69,132 9,994	869,100 858,232 784,050 74,182 10,868	471,760 469,563 456,052 13,511 2,197	39 7 ,34 388,66 32 7 ,99 60 ,67 8,67
	lates adjacent to the State of enumeration	12,758	3,051	9,707	10,378	1,860	8,51
2 3 4 5 6 7	Punjab Delhi Madhya Bharat Rajasthan Vindhya Pradesh Bihar Madhya Pradesh Eimachal Pradesh	721 422 9,322 1,107 22 153 937 74	434 99 1,535 633 6 68 276	287 323 7,787 474 16 85 661 74	208 210 8,695 395 7 68 795	141 35 1,165 243 23 253	6 17 7,53 15
i) (Other States	846	559	287	490	337	. 1
2 3 4 5 6 7	Assam Bombay Madras Orissa Jammu and Kashmir Hyderabad Mysore P. E. P. S. U. Saurashtra	7 339 17 6 4 17 1 141 94	1 272 12 3 9 130 61	6 67 5 3 4 8 1 11 33	6 306 13 6 5 1 54	263 8 3 2 43	
10 11	fravancore-Cochin Ajmer	12	 6		2	2	
12 13	Bhopal Bilaspur	7 	2		4	••	
14 15	Cutch Coorg	••	* * *	• •		• •	
16 17 18	Manipur Tripura West Bengal Andaman and Nicobar Islands	200	63	137	91	 15	
19 iii)	Elsewhere in India		••	1	. 1	• • ·	
1 2	Chandernagore	••			••		
	Foreign possessions	 2,503	1,431	1,072	 489	 269	į
1	U. S. S. R. Afghanistan	1	1,451	1,072	407		•
	Burma Ceylon	6	4	2	4	2	
4	China Nepal	29	27	··· 2	2	··· ···	
. 6	Pakistan Straits Settlements and Malaya	2,467	1,399	1,068	483	265	
8	U. S. S. R	• •	••	• •	• • • • • • • • • • • • • • • • • • •	••	
10	Unspecified			•		n ti	
	Countries in Europe excluding U.S.S.R. United Kingdom and Northern Ireland	3	3		3	3	•
2	Eire Elsewhere	3	3		3	·: 3	
4	Unspecified			•••			
	Countries in Africa Kenya	2	2				
	Mauritius Mozambique				****** ******		
3	Union of South Africa	2	2				
5 6	Elsewhere						
1	Countries in America	3		3	2		
	Canada United States	3		3	.2		
3	Elsewhere						
	Countries in Australasia						
1 2	Australia New Zealand						
3	Elsewhere						
1.1	Unspecified						
3	Born at Sea						

rants

Persons Males Pemales Persons Meles Persons Meles Persons Persons	,	ehsil Bharthana (Rural)		1)	Tehsil Auraiya (Rura	
222,388 119,901 102,487 223,336 120,723 222,313 119,859 102,454 223,279 120,683 219,695 119,331 100,364 219,699 122,211 198,964 115,594 83,370 209,346 118,259 20,731 3,737 16,994 10,153 1,952 2,618 528 2,090 3,546 463 2,497 491 2,006 3,546 463 2,497 491 2,006 3,546 463 2,497 491 2,006 3,546 463 2,497 491 2,006 3,546 463 2,497 491 2,006 3,546 463 2,497 491 2,006 3,546 463 2,497 491 2,006 3,546 463 3,297 301 3,546 3,546 463 1,293 3,546 3,545 3,546 3,546 4,294 </th <th>Fernale</th> <th>Males</th> <th>Persons</th> <th>Females</th> <th>Males</th> <th>Persons</th>	Fernale	Males	Persons	Females	Males	Persons
122,313	14	13	12	11	10	9
122,313	102,613	120,723	223,336	102,487	119,901	222,388
219,695 119,331 100,364 219,699 120,211 198,964 115,594 83,370 209,546 118,259 20,731 3,737 16,994 10,133 1,952 2,618 528 2,090 3,586 472 2,497 491 2,006 3,546 463 2,497 491 2,006 3,546 463 2,497 491 2,006 3,546 463 2,497 491 2,006 3,546 463 2,497 491 2,006 3,546 463 2,497 491 2,006 3,546 463 2,497 491 2,006 3,546 463 2,497 491 2,006 3,546 463 4,175 368 1,389 3,287 301 3,581 1,207 2,53 39 3,287 301 4,175 4,13 1,66 6 6 5 58 1,77 7 4 4 3 4 9 9 3	102 596	120.683	223.279	102.454	119,859	222,313
2,618 528 2,090 3,580 472 2,497 491 2,006 3,546 463 26 21 5 59 42 1,222 3 119 46 3 1,737 368 1,389 3,287 301 55 58 17 53 59 2 2 17 4 13 16 6 518 57 461 115 72 121 37 84 34 9 121 37 84 34 9 <	99,488 91,287	, 120,211 118,259	219,699 209.546	100,364 83.370	1 i 9 . 331	2:0.605
2,497 491 2,006 3,546 463 26 21 5 59 42 122 3 119 16 3 1,757 368 1,389 3,287 301 55 38 17 53 39 2 2 17 4 13 16 6 518 57 461 115 72 121 37 84 34 9 27 7 20 17 4 4 1 1 1 2 1 23 222 1 3 1 1 23 222 1 3 1 1 1 23 22 1 3 1 1 1 23	99,488 91,287 8,201 3,108	1,952 472	10,153 3,580	16,994 2,090	3,737 528	20,731 2,618
1,757 368 1,389 3,287 301 555 38 17 53 39 17 4 133 16 6 518 57 461 115 72 121 37 84 34 9 277 7 20 17 4 4 4 1 1 1 1 1 23 22 1 3 1 1	3,083	463	,	2,006	491	
1,757 368 1,389 3,287 301 555 38 17 53 39 17 4 133 16 6 518 57 461 115 72 121 37 84 34 9 277 7 20 17 4 4 4 1 1 1 1 1 23 22 1 3 1 1	17	42	59		21	. 26
518 97 461 115 12 121 37 84 34 9 27 7 20 17 4 4 1 1 1 1 1 1	17 13 2,986	301	3,287	119 1 , 389	3 3 6 8	1.757
518 37 461 115 12 121 37 84 34 9 27 7 20 17 4 4 4 1 1 1 1 2 1 23 22 1 3 1 1	14		• •	17 2	3 8	55 .2
121 37 84 34 9 1) (43	72	1 <i>6</i> 115	.13 461	4 57	17 518
27 7 20 17 4 4 4 1 1 1 1 1 1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
27 7 20 17 4 4 1 1 1 <	25					
.	13	4	17	20		27
23 22 1 3 1 1 24 4 3 4		• •	••	••	••	
1 1 </td <td>ì</td> <td>1</td> <td>2</td> <td>. 1</td> <td></td> <td></td>	ì	1	2	. 1		
.	3	••		1	22	. 23
4 4	• •	••				
61 7 54 9 3	• •	••			**	
61 7 54 9 3		••			••	
.	• •	• •				
75 42 33 56 40			9	54		61
75 42 33 56 40	1	••				1
75 42 33 56 40		••	**	••	••	
.		••	••	••	••	• •
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16	. 40	56	33	42	75
i i i i i i i i i i i i i i i i i i i		•;				
<i>i</i> 5 42 33 54 38	••	•••	•••	••	••	• •
	16	1		 22	 49	
	16			••	12	
	• •	••	. • • • • • • • • • • • • • • • • • • •	::	•	••
	••	••	••	••		• • • • • • • • • • • • • • • • • • •
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	1	••	i	••	* *	••
	1.0	••••••••••••••••••••••••••••••••••••••		• • • • • • • • • • • • • • • • • • •		
	••	en en en ekster en ekster en ekster en ekster en ekster ekster en ekster ekster ekster ekster ekster ekster e Ekster ekster ekste		*** ***		
	••		• • • • • • • • • • • • • • • • • • •			
그런 것으로 끊이 되는 그들면 하지만 그래요요. 그리고 바이트 모든 그래요?		•• ••	• • • • • • • • • • • • • • • • • • •			
					528	

						4	DISTRICT, 7	PRACT ETC.
			Teb	nsil Bidhuna (R	ural)	Tel	nsil Etawah (Rur	al)
	District, State, etc. or Country where born	-	Persons	Males	Females	Persons	Males	Females
	2		15	16	17	18	19	20
	TOTAL POPULATION		216,993	119,494	97,499	206,877	111,914	94,963
A I (i)		••	216,789 216,064 190,113	119,375 119,030 114,556	97,414 97,034 75,557	206,719 202,774 185,427	111,843 110,991 107,643	94,876 91,783 77,784
i) []	Other districts States in India beyond the Stat	e of	25,951 725	<i>4,474</i> 345	<i>21,477</i> 380	<i>17,347</i> 3,945	<i>3,348</i> 852	13,999 3,093
4	enumeration States adjacent to the State of enu		670	318	352	3,665	588 .	3,07
1	Punjab		34	21	13	89	57	35
2	Delhi Madhya Bharat	• •	40 236	14 13	2 6 223	<i>32</i> 3,415	15 483	l' 2,93
4 5	Rajasthan Vindhya Pradesh	· •	207	141	66 ••	80 5	25 	5 <u>.</u>
6 7	Bihar Madhya Pradesh		21 132	5° 124	16 8	14 30	8	3(
8 i)	Himachal Pradesh		 55	27	28	280	26 <u>4</u>	16
ĺ	Assam	••	5	•	. 5		■ .jl	•
2	Bombay Madras	• •	5 1	••	5 1	257 7	252 7	
4 5	Orissa Jammu and Kashmir	• • •	5	2	3	1	ì	•
6	Hyderabad	• •	ï	3	`i	1	· i	••
7 8	Mysore P. E. P. S. U	• •	27	21	6	1	,	
9	Saurashtra	•••			••		••	•
10 11	Travancore-Cochin	::	i	i	••	`1	ì	•
12		• •	• •		• •	• 1	9.0	
14	Cutch	• •	••		• •	•	• •	•
15 16		• •	• • • •	• •	• •	• •		
17	Tripura	•••		••	· ·	• •		•
18 19	West Bengal Andaman and Nicobar Islands	• •	10	3 ••	7	11'	2	Ş
ii)	Elsewhere in India Chandernagore			4 •	::	••	e* • 	• •
2	Sikkim	• •		• • •	• •	••	• •	• •
3	Foreign possessions Countries in Asia beyond India inc U.S.S. R.	eluding	200	116	 84	158	71	87
1 2	Afghanistan	• •.	·. 3	••	••			
3	Ceylon	••		1	2	• • • • • • • • • • • • • • • • • • • •		
4 5	China Nepal	· ·	1	. 1	• •		••	
6	Pakistan		196	114	82	158	7i	87
7 8		78		• •	•	• •	• •	.,
9	Elsewhere in Asia Unspecified	••	• •	•	••	• •	• •	
	Countries in Europe excluding U.	S.S.R.	3	3			• • •	• •
1 2	United Kingdom and Northern Eire	reland		••		••		••
3	Elsewhere		3	3	•		••	
4	Countries in Africa	••	••	••	• •, • •	* 1	••	
1 2	Kenya Mauritius		• •	•	•	• •	••	
3	Mozambique	· · · · ·		en e				
4 5	Union of South Africa Elsewhere	••					• • • • • • • • • • • • • • • • • • •	
6		•.•	i		•	,	••	
1	Canada		1		1		•	
2							414	
4	Unspecified					•	•	
1	Countries in Australasia	• •						
2		• •					••	• • • • • • • • • • • • • • • • • • • •
3	Unspecified	• •					• • • • • • • • • • • • • • • • • • •	• •
	Born at Sea							
		The Silving			North	The following	g table shows the	number of
	Serial						SAC WE OUT	ACTION OF
	no				r Country where	born		
Self-					2 -			

	Urban Tota		\mathbf{Url}	oan Non-city		E	tawah City	
Persons	Males	Females	Persons	Males	Females	Persons	Males	Fema
21	22	23	24	25	26	27	28	29
101,101	55,486	45,615	41,115	22,520	18,595	59,986	32,966	27,0
99,084 96,348 80,836 15,512 2,736	54,322 52,909 45,858 7,051 1,413	44,762 43,439 34,978 8,461 1,323	40,362 38,995 32,246 6,749 1,367	22,083 21,387 18,409 2,978 696	18,279 17,608 13,837 3,771 671	58,722 57,353 48,590 8,763 1,369	32,239 31,522 27,449 4,073 717	26,4 25,8 21,1 4,6
2,380	1,191	1,189	1,107	517	590	1,273	674	5
513 212 627 712 15 85 142	293 64 370 390 6 45	220 148 257 322 9	152 186 85 460 15	94 46 85 264 6 9	58 140 196 9 9	361 26 542 252	199 18 285 126 36	:
142 74 356 1 33	23 222 i 9 4	119 74 <i>134</i> 24	117 74 260 11	13 179 · .	104 74 81 	25 96 1 22 4	10 	
4 12 87	7	4 5 	 4 2 	 87	 4 2 	10	 7 	
93 10 3	60 4 	33 1	93 10 2	60 •• 4 2 ••	33 6 	:: :i 	·· ·· ··	
109	48	61	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	22	 29	58	26	
2,014	1,162	852	 753	437	316	1,261	725	:
1 2	1. 2		 1	••		1	<u>i</u> 1	
27 1,984	25 1,134	2 850	 7 745	6 430	i 1 315	20 1,239	19 704	,
••		0 18	•••	••	••			
2	2	Bac	• • • • • • • • • • • • • • • • • • • •	310 ',	••	 2 	2	
2	··· 2 ···	••	••••••		 	 2 	 2 	
	••	I	•••	•• %• •• •• ••	••	1 1 	••	
••	• • • • • • • • • • • • • • • • • • • •	••	::	••	••	••	••	
ons born in f	oreign places in	detail—						
	Persons		M ale	s			Females	

(i)—Displaced persons by

			•						DIS	PLACED	PERSON8
			To D	tal Populatio isplaced Pers	n of sons		1946	,	1947		1948
	District		Persons	Males	Females	Males	Females	Males	Females	Males	$\mathbf{Females}$
			2	3	4	5	6	7	8	9	10
	Etawah		2,427	1,347	1,080	11	8	851	722	331	197
					/ ·	W.	NAMES OF THE STATES AND A THE	gygyfrif fair felolynau, Al-Al-Paylogydd			
					W.	1 <u>/</u>			DIS	PLACED	PERSON
				1946		1947		194	8		1949
n• .	District		Males	$\mathbf{Fem}_{\mathbf{a}} \mathbf{les}$	Males	Fem	ales	$_{ m Males}$	Females	Mulos	${ m Fem}_{ m a}$
	1		21	22	<u></u> 23	2	4	25	26	27	28
·.	Etawah	••	••	1	-5		2	'		• •	
								kelakulkulkulkaletaja kit dalah ipung esa	DIS	PLACED	PERSO
	•		19	946	19	947	\ 	194	8	1:	949
	District		Males	Females	Males	Fems	les 1	Males	Females	Males	Females
	1		37	38	39	40		41	42	43	44
*	Etawah		• •		31	53		8	38		3

year of arrival in India

19	949		1950	• 1	951	Dat	e unstated			ren born India
Males	Females	Males	Females	$\mathbf{M}_{\mathbf{a}}$ les	Females	Males	Females		Males	Females
11	12	13	14	15	16	17	18	•	19	20
36	21	4	5	5		44	18		. 12	8

19 50		1	1951		Date unstated		Children born in India		
Males	Females	Males	Females	Males	Females	$_{ m Males}$	Female		
29	30	31	32	33	34	35	36		
4	2	••	••	••	••	••			

	TRICT UNSTATED								
. 1	950 .	1	1951 Date unstated				Children born in India		
Males	Females	Males	Females	Males	Females		Males	Females	
45	46	47	48	49	50		51	52	
••	1	••		5	••		• •	1	

(ii) Displaced persons by

AGRICULTURAL

			Population laced Perso		wholly owned	tors of land or mainly and their idants	wholly ounowned	vators of land or mainly I and their idants	laboure	ultivating rs and their ndants
	District	Persons	Males	Females	Males	Females	Males	Females	Males	Females
	<u> </u>	2	3	4	5	6	7	8	9	10
I	istrict Total	2,427	1,347	1,080	12	3	3	2	••	• •
F	tural Total	370	201	169	8	2	2	1	••	••
τ	Jrban Total	2,057	1,146	911	4	1	1	l	••	••

Note-Village-wise and tehsil-wise figures of displaced

D-VI-Non-Indian

		Total Po	pulation
District	Persons	Males	Females
1	2	3	4
Etawah	12	6	6

Livelihood Classes

CLASSE	S			NON-A	GRICULTURAL	L CLASSES				
		Person	ns (including the	ir dependant	s) who derive the	sir principal m	eans of liveli	hood from—		
IV—Non-cultivating owners of land; agricultural rent receivers; and their dependents		V—Production other than cultivation		VI(VICommerce VIITransport			VIII—Other services and miscellaneous sources		
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	
11	12	13	14	15	16	17	18	19	20	
	1	289	225	705	600	83	53	255	196	
	1	38	26	128	119	14	5	11	15	
		251	199	577	481	69	48	244	181	

persons will be found in the Primary Census Abstract in Part II of this Volume.

Nationals

Nepa	li .	Am	ərican
Males	${f Fem_ales}$	Males	Females
5	6	7	8
3	2	3	4

·		•						ΛGR	CULTURA
• ,		All Classes		land v main and t	tivators of wholly or lly owned heir depen- lants	land main and (ltivators of wholly or ly unowned heir depen- dants	labo	Cultivating ourers and dependants
Educational Standards	Persons	Males	Females	Males	Females	Malos	Females	Males	Females
. 1	2	3	4	5	6 			9	10
•	•								District
T :4	111 270	0.5 = 40		e0 133	9 400	1.036	***		2,36110
Literate Middle School	111,376 10,742	91,740 9,813	19,636 929	59,427 4,120	8,099 98	1,936 73	103	475	22
Matriculate or S. L. C.	2,977	2,779	198	571	90	13 12	••	11 2	. 1
Higher Secondary Intermediate in Arts	610	558	52	71	2		• •	2	. **
or Science						• •	• •	• •	• •
Degrees or Diplomas	1,061	984	77	201	1	1	• •		
Graduates in Arts or Science	300	276	24	23	1	• •	• •	**	
Post-Graduates in Arts or Science	112	<i>10</i> 9	3	7	• •	• •		• •	.,
Teaching	141	135	6	. 2		• •			
Engineering	. 4	4		••	• • • • • • • • • • • • • • • • • • • •	• •	••		••
Agriculture		••	• •			* •	••	• •	••
Veterinary	••		•	• •	* •	• •	• •	• •	• •
Commerce	120		• •	• •	• •	• •	• •	••	•
Legal Medical	122	122	• •	4	••			• •	•
Others	39 343	36 302	3 41	5		• •	• •		
			41	160	* *	1	• •	••	
Total	126,766	105,874	20,892	64,390	8,209	2,022	103	488	2
									Rura
iterate	85,834	71 477	1120						TAGLO
Liddle School	5,775	74,472 5,617	11,362	58,035 🐇	7,724	1,830	87	463	12
fatriculate or S. L. C.	848	832	158 16	3,608 387	80	54	• •	6	
Higher Secondary ntermediate in Arts					6	. 5	. •	1	
or Science	126	123	3	57	1				
Degrees or Diplomas	315	313	2	194	1	1			4.
Fraduates in Arts or Science	47	46	1	22	1	• •	••	• •	• • • • • • • • • • • • • • • • • • • •
Post-Graduates in Arts or Science	21	21		5			• •		
Ceaching	31	31			• •	• •	• •	• •	••
Engineering	1	J.	••	1	• •	• •	• •	••	••
griculture		•••	**	• •	• •	* •	• •		
eterinary	• •		•	. * *	• •	• •	• •	• •	••
ommerce				* *	• •	• •	• •	• •	• •
egal	12	12	••	4	**	. **	* *	• •	••
Medical Others	3	3	•	3	**	etw.	* *	••	•
	200	199	I.	159	••	1		• •	:
Totai	92,898	81,357	11,541	62,281	7,812	1,820	87	470	17
					**************************************	x,020	0/		
iterate	21,775	13,637						Te	hsil Aurai
iddle School	1,184	1,155	3,083	14,186	2,145	441	16	191	5
latriculate or S. L. C.	204	201	29 3	806 109	18	6		1 -	
Higher Secondary	29				1	1	••	• •	••
or Science Degrees or Diplomas		28	1	17	•		••		
raduates in Arts or	115	114	1	111					.,
Science	7	7		6		•		• •	
ost-Graduates in Arts or Science	3	3		\mathbf{i}				* *	
eaching	1	1				**			
ngineering							••	**	•
grioulture						••		•	**
eterinary Ommerce							••	* *	
egal								• • •	
edical.	4 1	4		4				•	
officer • •			1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.10	医抗皮 人名马达维尔 机流流流流流流流流	1,36,300 ()	* *			
thers .		1 00		1	•				
t Laro	99 23,307	98 20,185	1	1 98					

Educational Standards

CLASSES				NON-AGI	RICULTURAL C	LASSES			
IV—Non-o owners o agricultu receivers deper	of land;	V—Proc othe	duction or than vation	VI—	-Commerce	rT—11V	${ m ransport}$	and:	her services miscella- s sources
Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
11	12	13	14	!5	16	17	18	19	20
Fotal									
2,399	1,451	7,632	1,683	9,835	3,685	979	315	9,057	4,278
443	70	699	1,003 51	1,394	3,033 172	913 155	37	2,918	500
200	24	121	14	462	26	110	6	1,301	119
18	3	23	3	70	4	19	2	3 57	38
42	ēza	11	4	79	8	18	4	632	60
24	4.0	4	3	34	4	6		185	16
6	919	2	1	9		2	••	83	2
1	• •	••			••	5		127	
• •	• •	••	• •	1	• •	2		1	•
••	610 6.0	• •	• •	••		••	••	018	•
8:0	91.6	••	••	• •	••	••	••	••	
8	••	••	•.•	9 ,	• •	• •	••	101	
<i>I</i> 2	1.0	· · · 5	• •	2 24	4	 3	·· ₄	28 107	3 3
3,102	1,548	8,486	1,755	11,840	3,895	1,281	364	14,265	4,99
Total	2,510	0,100	1,133	11,040	3,033	1,201	304	14,403	1,23
_	000								
1,968 242	923 7	3,545 133	438 4	4,077 278	733 13	338 29	65	4,216 1,267	1,37: 5
61	2	27	1	56	1	32	1	263	,
5	2	5	616	6	•••	5		45	
8	eza	1871	440	6		1		103	
5	• •	619	670	4	••	1	••	14	
2	••	••	• •	••	••			14	
1	••	****						29	
• •	••	#18	••	4.0	* *	••	••	1	
***		1.0	810	•• .	••	••	••	* •	•
••	••		• •	• •	••	••	••	• •	•
6.0	4:#	• •	••	••	••.	• •	,.	8	•
••	••	418	••	***	••	••	• •		
2,284	934	3,710	• •	2		* • •	• •	37	
(Rural)	234	3,110	. 443	4,423	747	405	66	5,894	1,432
520	184	040							
19	104	940 2 5	106	1,189 56	222 4	107	19	1,113	39
11	• •	5	1	13	4	. 7	1	235 48	
2	1		••	1				8	
2		••		1		••			en geleg betar de service. De service
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•	** %;		• •	•	• •		•	••	
		•14	• •	••	•	**	•		
	en e	•		••	••	• •		••	
in a suite of the		• •	••			•••			. 1
554	186	970	108	1,260	226	1 <i>2</i> 8	20	1,404	397

								AGRI	ULTURAL
		All Classes		land y main	bivators of wholly or ly owned heir depen- dants	land w mainly and th	tivators of holly or unowned eir depen- lants	III - Cul labour their de	tivating ers and ep endants
Educational Standards	Persons	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10
								Tehsil :	Bharthana
	06.001	22 205	3,516	18,707	2,474	590	. 46	143	7
Literate Middle School	26,821 1,811	23,305 1,767	3,516 44	1,206	19	24	. 10	2	.,
Middle School Matriculate or S. L. C.	279	272	7	129	4	4	••		
Higher Secondary				13					
ntermediate in Arts or Science	33	33	••		• •	••	• •	• •	**
Degrees or Diplomas	106	106	••	53	• •	• •	● ● □ □ H	• •	• •
Graduates in Arts or Science	5	5	••	5	••	• •	• • A W	••	• •
Post-Graduates in Arts	11	11	• •	2	••	• •		د ه	••
or Science Feaching	16	16				••	••		••
reaching	10	1		••	••	•••	• •	••	.,
Agriculture	•	•	••	• • •	••			••	••
Veterinary			••	• •			• • • • • •		1.0
Commerce	••	••	••	••	• •	• •		••	• •
Legal	8	8	••	• •	• •	• •	••	• •	• • •
Medical	2	2		2	• •	• •	••	••	••
Others	63	63	• •	44	0.0	••		• •	• •
Total	29,050	25,483	3,567	20,108	2,497	618	46	145	7.
							•	Teh	sll Bidhuna
iterate	19,176	16,540	2,636	12,447	1,565	452	2	39	2
fiddle School	1,507	1,356	51	824	27	15		3	••
Matriculate or S. L. C.	172	167	5	44	1	• •		1	**
Higher Secondary Intermediate in Arts	261	25			•				
or Science	36 1	35	1	17		• • •	••	••	••
Degrees or Diplomas	61	61	• •	19		1		••	••
Graduates in Arts or Science	19	19	• •	1		••	• •	• •	••
Post-Graduates in Arts or Science	4	4	••	1		••	••	7.0	••
r science Feaching						. *		*	
Engineering		••	••	••		••	••		• •
Agriculture			• •	••	•			••	•
Veterinary	**	••	• •	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• •		••		4.9
Commerce	••	• • •	• •	• •	••	• •		••	••
Legal ,.	••		•		• •		• •		••
Medical		•••	• • •	••	• •				
Others	38	38	2 (02	17		1		••	2
Total	20,952	18,259	2,693	13,351	1,593	468	2	43	
							- A	Te	hsil Etawah
iterate	18,062	15,940	2,122	12,695	1,540	347	23	90	3
Middle School	1,273	1,239	34	779	1,240	3 4 1	. 23	90	• •
Matriculate or S.L.C.	193	192	1	105	10	7	••		
Higher Secondary							•••	••	
ntermediate in Arts or Science	28	27	1	10		• •	• • •	• •,	• •
Degrees or Diplomas	33	32	1	11	1	e totalistika Najvetika		••	
Fraduates in Arts or Science	16	15	1	10				4.4	*
Post-Graduates in Arts or Science	3	3		1					
Ceaching	14	14							
Ingineering								• •	
Igriculture								••	9.
Veterinary									•
ommerce									
Legal				이 없는데 그 그 그 없는데	1995년 - 10년 회사 Garan - 🔸 🕶				
Medical									

Educational Standards—(contd.)

CLASSES					NON-AGRI	CULTURA	L CLASSES		•
owners o agricult receivers;	ural rent	othe	roduction or than tivation	VI—C	ommerce	VII—'	Fransport	and	ther service I miscella- us sources
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
11	12	13	14	15	16	17	18	19	20
(Rural)			•						
6 4 1	28 0	766	105	1,089	211	63	15	1,306	369
100	1	32	••	70	1	6	••	327	23
22	1	5		26	••	8		78	2
	••	5		3		1		il	••
			••	• •		••	••	52	
	••		• •		• •	• •	• •		••
	••	••		• •	••		• •	9	
•								15	
	••	• ••	• •	••	••	••	••	1	••
••	••	••	₽·••	••	••	••	••	•	••
••	••	• •	• •		••	••	••	•	••
• •	••	••	• •	••	• •	• •	• •		••
••	••	••	••	• •	••	••	• •	 8	•.•
••	••	••	• •	••	••	••	••	19	•10
· 764	291	808	105	1 ,18 8	212	78	<i>15</i>	1,774	394
(Rural)									
341	235	1,042	141	i,165	266	82	17	972	408
43	3	44	2	117	6	12		398	13
12	1	8	••	13	ī	7		82	2
2	1		••	1	••	4	••	11	• •
1		••		5		1	• •	34	0.0
1	••	••	••	3	• •	1	••	13	••
	••	••	••	••	••	• •	••	3	••
••		• •	• •	• •	• •	# 4	• •	• •	
	• • •	• •	• •	• •	• •		••	• •	• •
••	••	••	••	• •	••	• •	• •	. ••	• •
**	• •	• •	• •	• •	• •	••	••	**	••
••	• •	• •	••	••	••	••	••	••	••
•	••	• •	is y	••	• •	• •	••		••
399	 2 4 0	1,094	 143	2 1,301	 273	106	 17	18 1,497	 423
(Rural)	 ::	.,,,,,		2,000					120
466	215	797	86	634	34	86	14	825	207
80	2	32	1	35	2	4	• •	307	13
16		9	• •	4	•	3	••	55	1
1	**	• •	• •	1	••	• •	•	15	1
4				••				17	
4			• •	••	••	• •	• 226	1	
					• • • •			2	
	••								
*** ****	**************************************	••		••	••	• •	••	14	•
			••	••	••	• •	••	• •	• • •
	•		• •				••	• •	••
	• •	•		• •	•	• •		• • • • • • • • • • • • • • • • • • • •	
aji u sa jeta n		••		••	••	••		••	• •
								••	•
	217	838	87	674	<i>36</i>	93	14	1,219	901
567	a1'	035	0/	0/4	30	70	14	1,619	221

			*Minned	mainly	rators of sholly or y owned ir dopen-	II—Cultive land when mainly and their	olly or mowned	III-C
		All Classes	3	d	unter	dn	nis	labor their d
Educational Standard	ds Persons	Males	Females	Moles	Females	Moles	Femules	Mnles
	2	3	4	5	O STATE OF THE PROPERTY OF THE	Amelicano recommenda e por 175 - 180 metro mentro e produce e produce e produce e produce e produce e produce e	S Commission of the commission	9
Literate	25,542	17,268	8,274	1,392	375	106	16	12
Middle School	4,967	4.196	771	512	18	19		5
Matriculate or S.L.C.	2,129	1,947	182	184	3	7	* *	1
Higher Secondary Intermediate in Arts	484	435	49	14	t			
or Science		-						• •
Degrees or Diplomas	746	671	75 33	7	• •	• •	• •	••
Graduatesin Arts or Science	253	230	23	1	• •	• •	• •	• •
Post-Graduates in Arts	91	88	3	2			r *	
or Science Teaching	110	104	6	1	• •			
Engineering	3	3	••		• •	• •	• •	
Agriculture		.,	••	•••	.,	* ·	• • •	• •
Veterinary .	,	••		, .	* *	** '	* *	
Commerce	••		• •	• •	••			• • •
Legal	110	110	• •	• •	, .			•••
Medical	36	33	3	2		* *		
Others	143	103	40	1	• •			
Total	33,868	24,517	9,351	2,109	397	132	16	18
Literate	11,371	8,068	3,303	1.028	287	81	12	7
Middle School	1,318	1,152	166	169	7	1		.,
Matriculate or S. L. C.	465	443	22	60				, ,
Higher Secondary Intermediate in Arts	-6 7	66	1	5				
or Science				,	* *	• •	* *	• •
Degrees or Diplomas Graduates in Arts or	146	137	9 .	4		• •		
Science	69	61	. 8	• •	• •	• •	• •	••
Post-Graduates in Arts or Science	27	27						
Teaching	4	4		1				
Engineering	• •				v 8	1.1	• •	• •
Agriculture		• •		••	* *	* *	• •	••
Veterinary	v .		• •	•	**	* *	••	
Commerce	• •	eze	640	740		* *	* *	•.•
Legal	2	2	•••	* *	•	***	#1#	***
Medical	5	5		2		••	**	
Others	39	38	1	1	••	444	**	
Total	13,367	3,866	3,501	1,266	294	82	12	7
Literate	14,171	9,200	4,971	اد ادر وا اند ادر وا	as. 24		,	
Middle School	3,649	3,044	605	364	88	25	4	5 5
Matriculate or S. L. C-	1,664	1,504	160	343 124	11	18	. 4	9 1
Higher Secondary Intermediate in Arts	417				3	7		1
or Science		369	*48	9		**	* *	• • •
Degrees or Deplomas	600	534	66	3				
Graduates in Arts or Science	184	169	15	1		**		
Post Graduates in Arts	64	61	3			• •	-	
or Science Teaching	106			2		• •	• •	••
Engineering	100 3	100	б	••		•		••
Agriculture		3				• •	**	•••
Veterinary					omeration for a light Always		* P	• •
Commerce						* *	• •	• •
Legal	108	108				**	* *	**
Medical	31	28	3				• •	••
Others	104	65	39			••		
Total	20,501	14,651	5,850	029		••	• •	11
	<u>arang kabupatèn SAN bababa</u>	ala da fot Trail	~,~~	843	103	50	4	7.7

Educational Standards—(concld.)

CLAS	SES					NON-AGRI	CULTURAL C	LASSES		
	owners agricul receiver	n-cultivating s of land; tural rent s; and their endants		luction than vation	VI—C	9 mm erec	VII3	Fransport	and	ner services miscelles sources
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	11	12	13	!4	15	16	17	18	19	20
Total					,					
	431	528	4,087	1,245	5,75 8	2,952	641	250	4.841	2 903
	201	63	566	47	1,116	159	126	37	1,651	446
	139	22	94	13	406	25	78	5	1,038	114
	13	1	18	3	64	4	14	2	312	38
	34	, ,	11	4	73	8	17	4	529	59
	19	.,	4	3	30	4	5		171	16
	4		2	1	9	• •	2		63	2
							5		98	6
		• • • • • • • • • • • • • • • • • • • •	••	• •	1		2			
				• •						
			• • ,			• •	• •	. •		
		• •	••	• •	• •	••		* *	• •	
	8 1	• •	••	• •	9 2	• •	• •	• •	93 28	
	2	• •	· · 5		22	4	3	4	70	32
	818	614	4,776	1,312	7,417	3,148	8 76	298	8,371	3,560
Non-e	ity								*	
	180	148	1,882	545	3,115	1,528	226	62	1,549	717
	37	16	205	13	455	49	12	4	273	77
	24	• 4	. 37	2	135	5	17	.,	170	- 11
	4		i		17		2		37	. 1
	5		5	1	25	1		••	98	7
	3		• •	1	4	••	••		54	7
	1		• •	• •.				• •	26	
									3	• •
	•••	• • • • • • • • • • • • • • • • • • • •	••	••	• •	••		• • •		,
				• •	••			.,		
	••	••	• •	••	• •	• •	••	••		
	• •	• •	• •	• •	• •	••	• •	•:	• •	
	1	•	• •	* *	1	* *	• •		<u>?</u> 1	
			·. 5	••	20	1		•• ,	12	
	250	168	2,130	561	3,747	1,583	257	66	2.127	. 813
City									• •	
	251	380	2,205	700	2,643	1,424	415	188	3,292	2,186
	164	47	361	34	661	110	114	33	1,378	369
	115	18	57	11	271	.20	61	5	868	103
	9.]	. 17	. 3	47	4	12	2	275	37
	29		6	3	48	7	17	. 4	431	5 2 .
	16	••	4	3 2	26	4	5	• •	117	9
	3		2	1	9		2	••	43	2
							5		95	6
				• •	1	• •	2	•	••	
	••		• •	••	• • •		• •		•	•
	••	• • .	. • •		**		••	••		• •
	 8	••	9.9	••	 3		• •	••	02	••
			• • · · · · · · · · · · · · · · · · · ·	••	3 2	••	••	••	92 26	* *
A Comment	2				2	 3	3	4	26 58	3 32
	568	446	2,646	751	3,670	1,565	619	232	6,244	2,747

the total of the educational standards given below it in the table.

PART II

VILLAGE, TOWN, PARGANA AND THANA STATISTICS

٠		No. of the				Occup house		enumers inmates	no, of per ated (incl of institu seless per	uding i itions a	Inmai nstitu nd ho per	ition usele
Code no.	Name of Village or Town/Ward	hamlet in the village		Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	M	F SOUTH
;	2	3	4	5	6	. 7	8	9	10		12	15
				•						TEHSIL	AUR	Alv
1	Abdullahpur		Auraiya	Ajitmal	108				Unpop			
2 3	Achrauli Adampur	2 1	Do. Do.	Do	824 145	35 25	44 30	235 166	131 93	104 73	• •	
4 5	Adhasi Ailchinagar	1	Do. Do.	Phaphund	340 197	81 72	110 92	569 517	308 265	261 252	٠.	
5	Aima Paigamberpur	Ì	Do. Do.	Do	147	24	26	150	88	62		
3	Ajanpur	2	Do.	Do	209 288	83 35	94 50	477 259	251 133	226 126	• •	
)	Ajuapur Akbarpur	2 3	Do. Do.	Ajitmal $$ Do. $$	744 669	68 100	100 1 2 7	552 640	291 352	261 288	• •	
	Akbarpur Danda Alamgirpur	2 1	Do. Do.	Phaphund Ajitmal	345 331	35 65	46 82	262 448	153 241	109 207	٠.	
	Alipur Alipur Kamalpur	1	Do. Do.	Do Phaphund	276 415	91	100	536	284 Unpopi	252	• • •	
	Allahpur	1	Do. Do.	Do	154	11	15	83	42	41	٠.	
	Ampur	5 2	Do.	Phaphund	1,496 225	266 42	3 4 6 47	1,965 238	1,059 124	906 114	• •	
	Anepur Anetha	1 6	Do. Do.	Auraiya Sahson	497 .1,160	74 95	104 134	577 707	296 386	281 321	• •	
	Antaul Arazi Dargah	3	Do. Do.	Auraiya Phaphund	745 103	110	123	609	314 Unpopt	295		
	Arazi Munzabta Asewa		Do. Do.	Auraiya Ajitmal	29 1,237	91	03	575	Uпрорі 311	rlated		
	Asewta	İ	Do. Do.	Do	246	53	93 78	455	253	264 202	• •	
	Ata	2	Do.	Phaphund	1,615 259	27 40	32 57	179 371	102 205	77 166	• •	
	Atsu Auraiya	4	Do, Do.	Ajitmal Auraiya	721	194	274	1,356	766 Municij	590 pality	• •	
	Ayana Babayan	3 3	Do. Do.	Ajitmal Do	2,244 1,753	140 91	394 123	2,209 744	1,200 389	1,009 355		
	Babina Badanpur	1	Do. Do.	Debiapur Auraiya	864	·89	89	544	281	263 ed in Muni		! 4
	Bahadurpur Anguthia Bahadurpur Uncha	3	Do. Do.	Do	1,072	110	149	753	383	370	crban	ш
	Baisundra	3	Do. Do.	Debiapur	801 859	116 79	187 96	1,012 525	537 299	475 226	• •	
	Bakhariya	1 2	Do.	Auraiya Do	441 585	69 130	93 130	467 741	272 394	195 347	• •	. :
]	Ballapur Bamharipur	! 2	Do. Do.	Ajitmal Auraiya	° 374 511	139 137	116 260	818 723	460 388	358 335	• •	
	Banarpur Bansari	2	Do. Do.	Phaphund	302 2,596	89	96	463	246	217	• •	
	Bansyapur Baraua	į	Do. Do.	Ajitmal	619	216 15	384 18	1,672 32	881 16	791 16		
	Birori	6	Do.	Phaphund Sahson	365 2,468	80 153	112 193	545 1,096	312 592	233 504	• •	
	Barbatpur	I	Do. Do.	\ldots Aji $^{ m tmal}$ \ldots Do. \ldots	605 604	25 95	30 86	139 513	82 277	57 236	• •	
	Barera Barhua	1	Do. Do.	Do. Phaphund	1,016 378	110 37	161	935	503	432	• •	
	Baripur Muafi Barmupur	1 2	Do. Do.	Auraiya Do	266 434	60	51 60	220 339	121 183	99 156	• •	
	Barwai Basantpur	I I	Do. Do.	Ajitmal	402	67 102	117 130	496 581	310 317	186 264	4	
	Belahar		Do.	. Auraiya . Phaphund	557 174	29	42	202	112 Unpopu	90 Inted	•••	
	Berighankar	2 1	Do. Do.	Ajitmal Do	482 289	67 7 9	94 105	569 479	296 266	273 213		
	Bhadaura	2 1	Do. Do.	Do Auraiya	370 695	66 11	87	398	222	176	• •	
	Bhadsan Bhagautipur	4 1	Do. Do.	. Ajitmal	1.408	208	15 325	75 1,635	43 894	32 741	•	
	Shagwantpur Shironpur	1	Do. Do.	<u>D</u> o.	600 59	112	142	731	416 Unpopu	315 dated		
]	Bahraripur	I	Do.	Do. Do.	275 540	23 148	32 170	149 832	84 445	65 387	• •	
]	Bharrapur	3 2	Do.	Ajitmal Phaphund	1,261 372	60 73	71	406	217	189		
]	Bharsen Bhartaul	2 4	Do.	Auraiya Ajitmal	1,303 1,744	281	105 395	506 1,979	261 1,067	245 912	i	
	Sharatpur Shasoun	1 4	Do. Do.	Auraiya Do	195	69 30	91 33	611 165	326 85	285 80	· · i	
]	Shatpura Shaupur Auraiya	, 4	Do.	Debiapur	1.843 326	156 60	218 67	1,240 365	670 203	570 162	• •	
1	3haupur Phaphund	i	Dο.	Auraiya Phaphund	419 187	82 30	122 33	633 165	370 91	263 74		
J	3hikhapur	1	Do.	. Auraiya . Ajitmal	567 293	219	272	1,515	833	682	94	i
]	3hikeypur Auraiya 3hikeypur Phaphund	3	Do. Do.	Phaphund	519	28 80	36 100	228 536	111 287	117 249		
1	Bhiyanpur Bhonakpur	3 1	Do.	Phaphund	124 347	42	44	277	Unpopul 158	ated 119	13	
1	Shontapur Shureypur Kalan	2 2	T).	Ajitmal Do,	174 582	56 89	78 97	371 493	196 268	175 225	•	•
	Shureypur Khurd	$\tilde{2}$	T\~	Do Do.	939 479	89	116	615	321	294		

80 TF 460 14	-10; into emistraliza			namagas (Maja yan Berkista)	AGRI	CULTU	RAL C	LASSE	S			الاستكباروس	N	ON•A	GRIC	ULTU	JRAL	CLASS	EE8	elistik-para
	placed esons	Liter		—Cultiva land who mainly o and th depends	lly or wned eir	of land or me uno and t	ltivators wholly ainly wned cheir idents	ting lab	Cultiva. courers their dants	tivati ers c agric rent re and	on-cul- ng own- of land; ultural secivers; I their radants	tior than		vr—	Cora- erce	VII	-Trans port	sei mise	I—Ot vices a ellaneo ources	ind ous
М	F	М	F	М	F	М	F	. М	F	М	F	М	F	М	F	М	F	. Л	F	Code
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		235 18 52 24 33	62	38 912 88 244 378 181	36 775 82 233 310 184	26 33	25 18	92 83	81 78	 	2 2 1 3	23 ! ! !	20 2 .7		 8 3 35	i i	 2 	4 24 5 5 5 5 	3 20 1 46 8	15 16 17 18 19 20 21
		12 49 2 48 221	i 1 20	301 245 95 167 430	254 198 66 130 387	4 3 9 65	4 9 9 32	8	 6 2	 35	 2 12	 3 1 5 55	 2 35	4 3 45	2 5 29	· · · · · · · · · · · · · · · · · · ·		2 4 3 11 132	4 3 2 12 92	22 23 24 26 26 28
	•••	702 39 34	4! 8 1	865 351 257	726 330 241	51 1 1	33 2 	43 4	31 	21 1	22 2 	128 4 8	115 5 12	48 4 2	31 2 2	2 1 	2 	42 27 9	49 14 8	29 30 31
		61 68 11 77 58 17 153 123 103 64 66 55 166 9 36 55 55 55 55 55 56 55 55 56 55 55 55 55	5 10	312 472 224 150 282 383 371 160 645 13 242 387 82 239 334 114 130 148 272 104	327 406 176 114 249 319 134 557 13 186 328 57 204 280 96 114 93 242 78	3 .16 25 48 6 5 42 77 3 77 127 .9 75 .64 25 1 5	4 .8 15 49 5 4 28 58 3 10 122 7 61 	14 19 12 23 16 24 21 55	9 14 2 11 7 3 1 42 8	8 43 20 3 2 19 25 37 13	5 1 4 12 5 17 17 12 12 	851320 86121424	421448863100.54.29.5.3.	24 8 17 10 114 5 14	25	3	2	36 445 528 349 318 51 57 492 16	19 52 28 50 40 16 78 86 .21 8 .27 47 37 19 14 11	323344 355336 36738 3994 42344 4474 450 55556 55555555
		49 59 37 2 183 89	9 1 43 5	198 189 42 668 335	175 154 - 32 580 254	5 23 10 65 3	9 8 40 2	 ! 8	· · · · · · · · · · · · · · · · · · ·	 21	 i7	i 5 i9 17	18	1 15 5	i i 4	i 2	· · · · · · · · · · · · · · · · · · ·	43 17 96 56	2 <i>9</i> 10 68 36	55 56 57 58 59
		27 212 33 55 275 18 12 61 18 101 22 216 20 72 37 30 11 55 29	4 51 5 9 21 .7 8 1 13 .29 .7 5 4	47 334 182 180 762 321 49 555 198 338 61 365 78 202 71 99 189 252 110	40 281 157 180 671 284 44 483 51 345 89 181 58 90 169 223 91	6 35 3 162 26 262 53 37 39 34 17 14	13 6 .16 .10 10 .2 18 21 .4 31 32 28 11	16 8 30 144 1 28 5 1 7 27 22 38 34	14 125 992 25 8 35 38	1 7 1 5 5 24 6 8 7 12 5 11 1	2 9 1 6 2 I 5 5 2 11 9 7 1 9 1	11 5 7 58 .3 11 11 140 122 3 124 6 2	634545.29.9.5259.4046	3 16 6 44 64 6 7 7 1 5 1	2 15 8 6 60 3 6	1 3 2	i 3 2 100	22 61 15 43 36 4 15 23 5 8 3 111 25 6 33 9 22 27 2	15 51 12 35 28 18 14 16 29 720 14 91 35 1	60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 80

		No. of				Oo	cupied	inma		neluding	Inm	anti-
Code no.	Name of Village or Town/Ward	the hamlets in the village		Thana	Area in acres		No. of house- holds	- and m	ousoless pe	ersons)	nd hou	usel _e sons
-1	2	3	4	5	6	7	8	9		Females	M	F
								9	10	[]	12	13
3	I Bighepur	3 ±	Auraiya .		-c.					TEHSIL A	AURA	IYA
85 83	2 Bighuli	5	D "	. Auraiya . Sahson	561 392	45	52	309	165 Մոթօթւ	144	٠.	••
8 ⁴	4 Bijalpur	2	Do.	Ajitmal Auraiya	1,386 1,277	46 82	68 82	434 473	238 253	196		••
86	5 Bilandpur	1	Do. Do.	. Phaphund Ajitmal	258 262	35 13	40 17	286 73	152 42	220 134	• •	17
87 88	Bilrai	4 1	Do	Phophund Sahson	1,175 102	246 23	324 26	1,749 114	943	31 80 6	· .	ï
89 90	Binpurapur	2 2	Do Do		1,858 728	106 137	117 174	752 838	71 419	43 333	• •	
91 92	Biriya Auraiya	6 3	Do. Do.		1,445 607	219 59	312 80	1,741	463 910	375 831	· 3	0
93 94	Birsinghpur	1 1	Do	. <u>D</u> o	354 206	62	70	457 352	229 216	228 136	••	
95 96			Do	Do	43 203	5	5	32	17 Unpopul	15	• • • • • • • • • • • • • • • • • • • •	"
97 98	Bithauli Burha Dana	3 4	Do. Do.	Sahson	1,177	83 150	91 155	526 837	305 445	221 392	•••	
99 100	Burhanpur Chakarpur	<u> </u>	Do	Phaphund \dots	1,691 532	253 54	298 71	1,358 300	742 179	616 121	2	4
101 102	Chak Kuber Chak Rani Pokhar		Do	Ajitmal Auraiya	518 75	13	23	124	65 Unpopul	50	• •	
103 104	Chak Sahu Chak Saktapur		Do	Ajitmal Phaphund	137 123				Uпрории Uпрории	ated		
105	Chak Sarai Anant Ram Chamraowa	1	Do	Ajitmal Do	211 97	2 6 71	37 97	214 491	112 269	102	• •	
107 108	Chandnapur Hulasrai Chandnapur Dayal Singh	•	Do	Debiapur Auraiya	954 81	82	100	481	266	222 215	2	
109 110	Chandpur		Do	Do Ajitmal	479 225	112 42	112 52	590 323	Unpopula 302	288	4	4 :
111	Chapauli	1	Do	Do Debiapur	232 386	48 92	74 120	428	172 224	151 204	• •	• •
112 113	Chapta Chatkapur	1 1	Do. Do.	Auraiya Ajitmal	1,013 431	143 94	198	591 1,080	309 560	282 520		
114 115	Chauki Chaurela		Do Do	Auraiya	348 2,050	49	114 73	690 331	359 182	331 149		
116 117	Chamrhistir Chichauli	_	Do.	Do	43	130	156	855	503 Unpopula	352	7	
	Chirhuliya Chirhuli		Do. Do.	Phaphund	757 308	125 18	170 25	830 150	444 79	386		
	Dahiyapur Dakhalipur	1 1	Do	Ajitmal	1,093 329	115 60	190 86	1,053 364	567 217			
	Dalelnagar Darbatpur	[I	Do. Do.	Phaphund Ajitmal	281 263	79 269	105 331	505 1,641	268	237		• •
124	Daspur Dasraura	2 D	Oo	Do. Auraiya	346 609	90 80	120 99	643 535	841 339			· .
126	Dauhin Daulatour	3 D	o	Phaphund Debiapur	333 1,211	48 116	60 161	324 947	288 175	149		* *
128	Dewarpur	2 . D	ю.	Phaphund Do.	1,682 622			2,137	514 1,140	0.00		
130 1	Dhamseni	1 D	10.	Debiapur Auraiya	2,103 434		208	808 1,063	426 574	382 489 .	-	7
132 1	Dharampur	1 D	0.	Ajitmal Phaphund	672 263	7 2 20	42 85	253 559	127 311	040		• }
134 1	S 1 * 1 . 1	1 D	ю.	Auraiya Do.	511 207	94	28 11 <u>6</u>	135 581	66 310	69 .		. · · · · · · · · · · · · · · · · · · ·
136 I	Durbaspur		o.	Phaphund Ajitmal	38 354	3	5 . 	14 	7 npopulati	7 .		• ;
138 I	Dwarikapur Auraiya Dwarikapur Phaphund	1 D	o. 0.	Auraiya Phaphund	547 111	47 22	73 35	· 186	182 103	100		
140 F	Faridpur Fatehpur Beni	l D I D	0.	Auraiya Phaphund	347	13 38	16 57	96 302	54 153	42 149		
142 F	atehpur Lakhmi	I D	ο	Auraiya Phaphund	344 341	31 59	44 74	199	104 203	95		
		2 D 2 D	o.	Do.	341 570		45 96	1 - 2	117 266	106		•
		1 D	o	Do. Do.	196 247	72	92 63	449	245	249 204		
147 G	angdaspur	2 Do	٥.	Ajitmal Do.	151 299		75	Uı	164 ipopulate			
149 G		3 D	D	Do. Auraiya		28 1	53	854	235 460	224 394		
151 G	arhi Mangad arhiya Baksi Ram		o	Ajitmaj Sahson	116		52 -	U_{1}	(46 populate	112		
153 G	auhana)	uraiya Do.	227	30 !	54	307 j 257 j	186 32	121 125		
155 G	auhai Khurd	Do)	Ajitmal Do. 1	703 1	28 1	<u> </u>	544 2 812 4	98	246 371		
157 Gy	auri Ganga Prasad 2	$\overline{\mathbf{D}}_{0}$). Ž	Debiapur	471	44 5	30 59	473	57	216 141	•	
159 G	yanpur Pratap Singh 1 azi pur Bhawani Prasad 1	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	}••• A	.jitmal Do	140 403	12 2	5 ?[_13	8 61	5 50		1
160 G	azipur Iswari Prasad 1	\mathcal{D}_0		uraiya	186	13 1	6	106	52 17	54	,	
										98		

grange and parties			tor toroge		A	GRICUL	TURA	L CLASS	ES					NON-	AGR!	CULTU	RAL	CLAS	SES	Plantistic
Displ pers		Literat		I—Cultive land who mainly of and the dependa	olly or wned eir	of land or ma unow and depen	l wholly inly ned their		urers heir	ers of agricul	ig own. land; tura! ecivers; heir	VP	other cul-	V1-	Com-	VII—)		sarvi mise	—Othe ices and ellaneou urces	i us — §
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		3 0 33	9 10		198 88	10 15	10 8	5 30	i 25	• •	• •	1 7	·.	• •		• •	• •	13 6	10 7	84 85 86 87
• • •	• •	3 143 11	14	33 567 6!	26 5 0 2 38	84	64 2	70 2	 48 3	41	46	66	56 ••	58 	49 	·i	ì	9 56 ••	5 40	86 87 88
• •	••	9 0 92	 2 8		251 245	8 17 42	18 34			2 18	; 21	31 22	2! 25	 9 6	 5 3	••		58 76	37 47	89 90
• •	• •	187 13	28	762 184	708 184			28	28	2	!	8 7	3 6	• •		••	• •	138	118 5	9i 92 93 94
••	• •	14	• •	145 12	96 8	24 3	20 3	29 1	14	7 1	4	4	••	1	• •	••	• •		5 	93 94 95
• •		6 11 i	· .		196 304	42	 36	40	25 	 . 6	17	10		14		•••	• •	18	18	96 97
• •	• •	157 4	40 ··	136	425 93 43	37 ii	24 6	3 3	 3	22	28 	46 	37 2	35 	22 i	• • •	• •	98 43 5	80 27 5	98 99 100
-	• •	11	2	40	42	11	э	ر)	••	••	••	2			••	• •	,	,	101
		1 l 50	 6	87 160	89 128	18 4	10 4	4		1 5	1 1	2 25	 16	21	i3	 31	;; 30	23	30	103 104 105
••		16	• •	233	196	••	•••	• •	• •	6	2	6	3	3	2			18	12	106 107
••		57 40	6 7 20	143	224 129 150	11 10	 4 9	· 5	4 6	• •	• •	 6	9 3	12 9 4	7 8 7	• •	• •	46 4 55	44 4 35	108
 		100 84 98	20 18 8	231	208 386	29 5	20 5	 8 37	12 34	 5 15	 7 11	12 15	12 16	8 26	5 18	• •	2	16 69	16 50	110 111 112
••	••	70 20	4 7	260 121	253 107	39 12	24 7	34 ••	32	1 2	 3	10 4	3 3	· · · 5				15 38	19 27	113 114
••	••	94 100	3 20		209 338	83 3	74 4	<i>5</i> 6 30	33 31	••	• •	12 14	8 9	19 5	8 2		• •	24 9	20 2	115 116 117
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••	• • •	40 76 268 63	 7 23	196	117 173	4	9 3	!!		 2 2 19	2 4 19	- 18	19 19	·.	 6			63 8 42 206 16	7 32	119 120 121 122 123
• •	• •	268 63 70	4	226 25 4 246	173 229 237 209	31 14 4	25 9 3 28 12 9	22 31 7	20 18 3		4	115 18 2	127 12 2	186 11	149 13 13	36 	51 	206 26 9	32 177 12 7	122 123
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••	• •	102 69 42 60			746 325	25 59 8 17	6	39 9 11	21 8 15		13	116 24	73 24 15 6 6 2 7	12	14		 3 	16	98 6	124 125 126 127 128 129
••		30 62	24	484 97 196	325 405 93 154	40	14 9 32	11	15 30	16 15	20 i 2	24 13 4 4 2 16	12 6 6	 6 2 6	 3 1 6	• •	•••	29 2 8	24 2 8	130 131
		30 62 15 62	4	50 231	53 214	2 22	32 6 13	42 11	30 8	• • •		2 16	2 7	. I			• • •	40 7	37 7	132 133 134
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••		77 8 45 49 35		149	135 98	23	14	! !9	1 13	4 6 7 5	3 4 4	11 27 2	15 1	9	3	••	• • •	54 3 12 2 47 5 11 29 7	13 3 47 3 13 32 5	145 144 145
••	••	45 90 15		. 175	164	23 55 6	19 37 7	4 17	5 13	16	iż	19 36 5		iż		••			18	146 147
				. 133	281 97		7	17	15	••	12	5 5	18 20 7		4		• •	14 35 2	27 1	140 141 142 143 144 145 146 147 148 149 150
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•••		84 28 23	•	382 242	331 196 115	26 	13	 3 2	··i	2 1	:: i	. 26	23	••	••	• •	• •	20 52 5 11 12 8	40 4 18	154
	• • •				115 48	ii	7	. 2	1		••	ii	9	i 3	••	•			9 5	155 156 157 158
•••	••	4 6 23		1 49	51 70	 15	 15	· i	; 3	5	·· 6	1	1	3 i	1 4	• •	• • •	1	 3	158 159 160
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		No. of the			_	Oeeu house	es	enumera inmates	o, of perso tod (includ of instituti seless pers	ing i	nnate nstitu d hou perso	ution iselesi
Code no	Name of Village or Town/Ward	hamlets in the village	Pargana	Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	M	F
1	2	3	4	5	6	7	8	9	10	. 11	12	13
										TEHSIL	AIIR	ATVI
161	Gokulpur	1	Auriya .	. Ajitmal	135	24	30	135	80	55	TOTE	1114
162	? Gopalpur	i	Do	. Phaphund	224	49	63	307	162	145	• • •	
163 164	Guđari		Do Do		87 156				- Unpopul - Unpopul			,
165 166		I	Do Do	. Do Phaphund	131 1 2 8	23 21	31 21	166 112	92 59	74 53		•,
167	' Gunj	2	Do.	. Ajitmal	371	2 3	34	180	91	89	• •	
168 169		2 5	Do Do,	T-3	289 596	68 125	82 165	452 945	228 496	224 449	• •	**
170	Hajipur	ĺ	Do	Do	87	, 16	18	80	43	37		
171 172		I I	Do	Do	349 1 ,38 8	1 60 105	74 134	5.33 641	297 326	236 315	٠.	
173	Harrajpur	4	Do	Debiapur	316	60	86	445	245	200	i	1.
174		2 1	Do. Do.	Auraiya Ajitmal	317 186	99 40	113 53	650 304	332 161	318 143	• •	9
176 177		• •	Do	Do	63				Unpopul	ated	• •	
178	Ikorapur	i	Do.	Phaphund Auraiya	9 910	23 1 22	27 182	108 889	56 466	52 42 3	• •	•
179 180		. 1	Do	Ajitmal .	658 168	19	23	130	72	58	• • •	
181	Iqbalpur	2	Do	Auraiya Ajitmal	258	37 50	53 75	288 343	158 174	130 169	٠.	4
182 183	Itha Jadbanspur	. 2	Do	Phaphund	508 371	91	108	544	284	260	•	
184	Jagannathpur	3	Do	Ajitmal Do	878	60 179	89 220	532 1,158	266 _. 612	266 546	• •	
185 186	Jaganpur Jagatpur	2 2	Do	T3	189 356	62	78 190	419	222	197	1:	
187	Jagdishpur	2	Do	Do	230	133 56	87	773 475	467 255	306 220	41	11
188 1 8 9	Jagjiwanpur Jaitpur	1	Do	Phaphund Do.	182 356	50 139	56 161	267	143	124		
190	Jaitpur Auraiya	į	Do	Do	999	99	138	940 846	496 455	414 391	• •	
191 192	Jaitpur Phaphund Jajepur	2 2	Do	Do Sahson	528 930	61 78	70 97	362 548	187	175		11
193 194	Jajpur Jaloker	. 1	Do	Ajtmal	286	25	32	173	296 106	252 67	• •	
195	Jalupur	1 !	Do	Auraiya Ajitmal	274 254	36 70	45 88	236 423	120 225	. 116 . 198	• •	· .
196 197	Jamalipur Jamauli	1 3	Do. Do.	Auraiya	400	17	21	123	69	54	• • •	- 1
198	Jamuhan	4	Do	Debiapur	932 600	102 70	132 81	655 392	349 222	306 170	••,	
199 200	Jamuhin Janish Nagar	3 3	Do	D_0	240	42	49	247	139	108	• •	
201	Jaunra	i	Do.	Ajitmai Auraiya	286 933	45 124	67 144	398 709	206 399	192 310	• •	# . 0
202 203	Jarhauliya Jaswantpur	2 4	Do	Do Ajitmal	1,349	70	138	692	369	323		
204	Jua	- 2	Do	Phaphund	718 733	124 219	162 260	867 1,326	451 701	416 625	• •	
205 206	Juhikha Kabirpur	2	Do	Ajitmal Auraiya	1,029 135	68	98	563	291	272		i.e.
207 208	Kachahari	5	Do	Sahson	2,105	35 94	46 119	241 694	139 351	102 343	i.	
209	Kaitholi Kakhaotoo	2 2	Do	Ajitmal Auraiya	2,258 810	78 164	124	645	379	266		
210 211	Kakor Buzurg Kakor Khurd	2	Do.	Debiapur	889	135	212 170	1,093 1,050	570 568	523 482	7j	51
212	Kakrahi	2	Do.	Do. Do.	360 474	19 212	27 222	181 1,097	87	94	34	il
213	Kakrahia Kalanpur	1	Do	Do	261	28	34	217	574 117	523 100	,,,	
215	Kamalpur	1	Do.	Auraiya Ajitmal	115 220	16 17	18 2 3	91 147	59 81	32 66	• •	14 15 14 =
216 217	Kanauti Kanchausi	1 6	Do	Phaphund	244	29	40	176	91	85	• • •	io
218	Karahi	1	Do.	Phaphund	2,249 214	201 53	237 68	1,650 378	870 191	780 187	11	10
219 220	Karampur Karyawali	1	Do	Auraiya Sahson	371 938	81	104	527	290	237		
221 222	Katghara Brahminan Katghara Junardar	2	Do	Auraiya	261	53 25	63 28	350 142	192 71	158 71		
223	Katrauli	1 2	Do	Do. Sahson	281 429	19 36	19	100	55	45	j	
224 225	Kanjari Keontra	3 1	D ₀	Debiapur	1,321	133	48 170	278 812	154 435	124 377	• • •	ari's Telephone
226	Keshampur	2	Do. ::	Auraiya Phaphund	1,314 447	418	531	2,599	1,403	1,196		• [
227 228	Keshipur Kharka	2 2	Do	Ajitmal	239	47 28	65 34	369 188	190 107	179 81		i dina Ciri y
229	Khagipur	2	Do.	Auraiya Phaphund	774 234	77 56	106 64	548	284	264	• •	
230 231	Khajuha Khanpur Phaphund	4 6	Do.	Do.	983	43	50	312 269	171 142	141 127		
232	Khula	3	Do	Do	1,475 660	222 133	228 165	1,209	707	502	i	
233 234	Khukhupur Kothipur	1 1	$\mathbf{D_0}$, $\mathbf{D_0}$	Ajitmal Phaphund	116	16	21	830 83	427 45	403 38		
235	Kulhupur	. 1	Do	Auraiya	312 294	95 42	106 52	550	299	251	• •	
236 237	Kumhanpur Kunwardeopur	1	Do Do.	Do.	270.	30	36	293 141	159 80	134 61	•	
238 239	Kunwarpur Kurchha	6	Do	Sahson	161 2,624	45 111	62 148	289 797	154	135 336		
240	Kundara Kutharr	1 2	Do. Do.	Phaphund Do.	216	14	20	106	461 54	52	• •	÷
					438	41	72	314	168	146	•	

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2		No. of the					upied uses	nmat and he	esof insti ouseless p	tutions an	d hous	
Codeno	Name of Village or Town/Ward	hamlets in the village	Pargana	Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	M	
1	2	3	4	. 5	6	7	8	9	10	• 11	12	-
										TEHSIL	AUR	ΑI
241 242	Lahokher Lakhanapur	4 7	Auraiya Do.	Phaphund Debiapur	795 649	85 145	124	586	324	262		
243 244	Lakhanpur	3 3	Do. Do.	Do	723	108	177 163	814 820	463 432	351 388	• •	
245	Laipur	5	Do.	Ajitmal Sahson	301 1,265	58 71	85 102	486	264	222	• •	
246 247	Luhiyapur Madhopur	1 2	Do. Do.	Auraiya	290	111	116	558 579	306 309	252 270	·. 5	
248	Mahatepur	3	Do.	Do Phaphund	384 514	51 70	67	369	193	176	٠.	
24 0 250	Maharajpur Bahadur S Mahuratpur	Singh2	Do. Do.	Do	412	27	80 31	433 203	236 111	19 7 92	• •	
251	Mahewa	4	Do.	Auraiya	672 419	100 53	135 67	706	375	331	• •	
252 253	Mahmudpur Daryav Si Mahmudpur Paigpur	ngh l	Do. Do.	. Auraiya	245	51	7.0	345 356	197 176	148 180	• •	
254	Mahua Sunda	3	Do.	Ajitmal Do	442 1,876	58 87	76	426	234	192		
255 256	Main Puth	9 2	Do. Do.	Auraiya	2,612	64	123 76	634 342	354 192	280 150	• •	
257	Malepur	2 ·	Do. Do.	Debiapur Auraiya	697 470	36 61	38	208	111	97		
	Malgawan Mamrezpur Khan	* 4 2	Do.	Ajitmal	2,484	103	75 139	399 695	195 390	204 305	• •	
260	M neyspur Auraiya		Do. Do.	Phaphund Auraiya	413 271	80	95	448	248	200	• •	
	Manpur Mansukhpur	5 1	Do. Do.	Do	796	53	71	421	Unpopula 252	ited 169		
263	Marana	i	Do.	Ajilmal Auraiya	429 336	31	35	152	82	70	• •	
	Marhapur Marnai	1	Do. Do.	Do	536	14 65	29 95	138 4 7 3	79 265	59 208		
66	Merakhpur	2	Do.	Do. Debiapur	1,807 173	12	17	96	52	44	• •	
	Marey Rangua Mihauli	·. 3	Do.	Ajitmal	858	34	49	264	141 Unpopula	123		
69	Milak Baghua	1	Do. Do.	Auraiya Phaphund	811 140	102	161	830	446	384		
	Milak Husainpur Kalar Milak Husainpur Khurd		Do.	Do.	181	4 6	5 8	43 40	22 23	21		
	Milak Kanauti	·	T) a	Do Do	30	Ū	Ö	40	Unpopula	ted 17	• •	
	Milak Murhi		Do.	Do	8 81				Unpopula	ted	•	
5 I	Milakpur Milakraidpur	1	Do. Do.	Auraiya Phaphund	138	24	38	151	Unpopula 87	ted 64		
6 N 7 N	firpurchintaman firpur Pitam Singh		Do.	Auraiya	12 101				Unpopula	ted	• •	
i A	firzapur Biram Shah	1 2	T) a	. Ajitmal . Auraiya	71	5	_8	38	Unpopula 20	ted 18		
) I	Iirzapur Khurd Iirzapur Mawahiz	2	Do.	Ajitmal	220 217	·28 28	38 38	143	80	63		
. M	lisarpur Manik Chand	ï	The	. Do. . Auraiya	179			126	60 Unpopula	66 ted	• •	
	lisarpur Pratap Singh Iohari	. 1	Do.	. Ajitmal	568 146	30 10	34 11	206 80	110	96		
M	Iohiuddinpur	2	Do. Do.	Do	709	131	197	1,103	42 607	38 496		
	Iurdana Iurena Ram Datt	3 2	Do.	. Do.	385 348	68 3	83 9	471 82	250	221		
M	furens Roop Shah	- 1	Do. Do:	. Phaphund Ajitmal	773	107	152	817	52 420	30 397	40 	
	urhi adupur	2	Do. Do.	. Phaphund	421 758	111 115	163 140	849 713	457	392		
) N	agara	1	Do.	. Auraiya	171 9 0 6				348 Unpopula	365 tod	2	
	agla Banaras agla Pathak	1 3	Do. Do.	. Ajitmal	358	102 27	211 33	1235 216	656 102	579		
N	akhatpur	••	Do.	Phaphund	630 214	18	120	630	350	114 280	3	
	andanpur andgaon	·:	Do. Do.	. Auraiya	288				Unpopula Unpopula	be d		
N	anpur		Do.		858 337	3 50	9 64	237	126	111		
	arainpur esirabad	i	Do. Do.	. Auraiya	计特别数据		04	377	215 Included i	162 n Municip	o lity	
No Ne	auli wada Jwala Prasad	3	Do.	7.1	432 855	94 124	99 173	520	272	248		
Ne	wada Mahipat Shah		Do. Do.	A :: + 1	896	87	123	918 652	494 355	424 297		
	amatpur amatpur Bihari	1	Do.	$\mathbf{D_0}$.	137 317	21 50	24 57	156 308	89	67	• •	
Ni	bi		Do. Do.	Phaphund Ajitmal	1,083 609	146	177	966	169 493	139 473		
	darpur mari		Do.	Phaphund	112	29	29	182	101 Jnpopulat	81		
Ni	rottampur	1	Do	Sahson Auraiya	864 437	71	98	536	292	еа 244		
	chdeora harpur		Do	Ajitmal	549	29 67	72 99	444 540	234 275	210	•••	
Pai	igh amber pur	i]	Do.	A	164 513	90		τ	Inpopulat	265 ed	• •	
Par	nha r cariya		Do,	Do	1,173	22 203	29 243	170 1,181	- 83 - 658	87 522		
Par	ghaipur	1]	Do	Do, Phaphund	866 363	92 38	125 38	695	386	523 309	•	
	thin rkhotampur		Do. Do.	Auraiya .	814	114	149	324 762	172 405	152 357		
Par	rwaha saipur Keshampur.	1 1)o	Do Phaphund	533 579	8 43	9 · 56	39 190	25	14	• •	
Pat	epur	2 1 1 1	Do	Do. , .	533	227	275	1,332	116 720	74 612		
Pat	harra)o	Amarya Ajitmal	378 1,709	79 1 63	81 207	482 1,181	262 645	220	• •	

		respectations			AGI	RICUL	TURA	L CL:A	SSES				NO	N-AG	RICUI	LTU RA	AL CL	ASSE	S	Designation of
	laced	Lit	I-	-Cultivat land wh mainly and depend	ors of folly or owned their	or ma unov and	wholly inly vned	III—(ting la and	Cultiva- bourers their idants	tivat ers agric rentr	Non-cu ting own of land cultural eceivers their ndants	n- V— tha	Produc- n other n cul- ation			VII—po	-Tiene-	servi mice	I—Oth ices and ellane or sources	1.
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		3		54	42	18	15	11	3	3	4					••		1	• •.	273 274 275 276
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		5 2 142 18 5 21 103 119	6 2 8 46	105 32 517 193 2 308 391	96 31 430 167 306 332 207	5 3 32 55 5 33	3 1 21 43 9 32	 4 14 2 26	 4 15 18	 1 2 3	 1 3 3	28 1 13 13	20 4 1 8	13 3 5 4 11 30	9 1 1 15 27	··· ··· ··· 2 ··· ···	··· ··· ··· 4 ··· 1	3! 19 4! 47 1! 78	20 25 26 43 10 75	280 281 282 283 284 285 286 286 286 288 288
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Oode no	Name of Village or Town/Ward	hamlets in the village	Pargana		Thana		Area in acres	No. of houses	No. of house- holds	Persons	Males	Fomales	M M	F
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n in a	73 44°1 . •											TEHSI	L AUR	AIYA
3 2 0 321	Pattidevi Patti Nam		Auraiya Do.		Ajitmal . Do	• •	119 77	15	[€	1.34	67 Unpopul	ated 67		
322 323	Phariha Phaphund (Rural)	3	Do. Do.	٠.	Do		2,448	97	138	895	503	392		
324	Phaphund urf Manepu		Do. Do.	• •	Phaphund Do.	•	1,534	164	177	948	521 Town Ar	427 ea		
325	Phaphund Phulpur	. 1	D_0 .		Ajitmal		474	132	172					
326 327	T):		\mathbf{D}_0 . \mathbf{D}_0 .		Phaphund		386	50	52	829 327	437 171	392 156		
328	Purwa Ajai	•	$\mathbf{D_0}$.		Do		92 <i>6</i> 105	124	228	875	460	415		•
329 330	Purwa Bhawani Purwa Dori		$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$		Do.		57	16	20	106	ՄոթօթսI 58	48		
331	Purwa Rahat	. i	\mathbf{D}_{0} .	• •	Auraiya Do		185 2 2 5	84 66	84 80	471 371	245 205	226 166		
332 333	Putha Pyagpur		$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$		Ajitmal .		402	9 0	122	646	319	327		
334	Qadalpur	. 1	Do.		Auraiya De		351 692	58 23	77 26	421 138	223 72	198 66		
335 336	Qasha Baharpur Qasha Jana		${ m D}_{0}. \ { m D}_{0}.$		Ajitmal Do.		1,325	229	285	1,614	868	746		• •
337 338	Qasba Khanpur .	. 4	$\mathbf{D}\alpha$.		Do. Auraiya		674	169 357	207 491	1,067 2,391	557 1,236	510 1,155		
339		i	Do. Do.		Ajitmal . Phaphund .		240	199	266	1,430	786	644	* * *	
340 341	Qutubpur	. [Do.		Do		269 92	55 11	69 11	314 51	167 26	147 25		
342	Rahamanpur .		\mathbf{p}_{0} .		Auraiya . Ajitmal .		217	47 144	57 195	314	176	138		
343 344		. 3	\mathbf{p}_0 .		Auraiya .		689 512	57	72	1,032 458	560 257	472 201		
345	Rajoĥanpur .	. 1	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$		Phaphund . Auraiya	:	197 489	42 47	46 - 64	235	134	101		
346 347	Rampagar		Do. Do.	.:.	Ajitmal .		301	61	72	326 350	168 183	158 167		
348	Rampur Behari	. 3	$\mathbf{D}\mathbf{o}$.		Do Phaphund .		568 319	38 47	41 68	246	141	105		• •
349 350	Rampur Khudapur . Rampur Pratap Singh	2 1	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$		Ajitmal .		336	77	77	382 406	203 219	179 18 7		
351 352	Rampur Ram Sahai Ranipur	.]	Do.	• • •	Do. Auraiya .		273 442	20 57	27 76	153 414	82 215	71 199		
353	Rasulpur Hulaspur .	. l . 2	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$		Phaphund . Auraiya .		571	110	144	677	370	307		
354 355	Rasulpur Kalan . Rasulpur Khurd .	. 2	Dc.		Ajitmal .		637 555	135 57	170 70	952 396	502 199	450 197		
356	Rasulpur Sujan Sine	h i	Do. Do.		Do. Do.		64				Unpopul	lated	30	5
357 358	Ratan pur Garhia Ratua	- 7	Do.		Do.		230 462	18 58	27 7 2	141 400	69 216	72 184		• •
359 360	Rautiapur	. 1	Do. Do.		Phaphund . Auraiya		256	25 45	35 71	205	108	97		
361	Rawani Rajandajnagar	. i	$\mathbf{D_0}$, $\mathbf{D_0}$.		Sahson .		364 906	20	21	437 102	235 64	202 38		• •
362 363	Rajandazpur	. (Do.	• •	Phaphund . Auraiya		579 315	113 28	134 32	725	401	324	• •	
364	Ritaur Maraiyan Roshangpur	-	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$		Sahson .		733	29	49	193 273	118 138	75 135		• •
365 366	Rudauli Buheri	. 1	Do.		Auraiya . Do		802 539	260 93	304 123	1,601	847	754		
367	Rurus Auriya	-	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	• .	Debiapur		438	24	39	689 258	363 140	326 118		
368 369	Rurua Phaphund Sabalpur		Do.		Debiapur .		646 785	117 118	139 145	763 794	409	354		
370	Sahabpurbeni	_	$\mathbf{D_o}$.		Ajitmal Do.		704	81	134	723	427 376	367 347		• • •
371 372	Sahdullahpur Sahsupur	-	Do.		Phaphund		223 112	90 21	116 21	552 104	299 62	253 42		• •
373 374	Saidpur Sainpur	ł	Do. Do.		Aurayie Ajitmal		131 698	•		i	Unpopul	ated	4	•••
375	Salempur Nawal Sinc	h 2	Do. Do.		Auraiya		203	25 71	84 87	485 521	260 295	225 226		• •
376 377	Salempur Raj Kunwai		Do.		Do. Ajitmal		368 337	37	44	303	160	143		• • •
378	Sallahpur	8	Do. Do.	٠.	Auraiya		839	137	180	957	Unpopul 506	ated 451		
379 380	Salokhara	2	Do.		Phaphund Sahson		511 929	95 35	129 42	720	384,	336	5	2
381	Sanpher	1 5	Do. Do.		Auraiya		390	5	5	258 19	130	128 11	• • •	• •
382 383	Sarai Ajitmal Sarai Amilia	1	Do.	• •	Ajitmal Do		1,512	331 245	414 375	2,230	1,228	1,002		
384	Sarai Baberpur	. 3 2	Do. Do.	• •	Do.	•	831	93	122	1,862 694	995 357	867 337		
385 386	Sarai Bibi Sarai Tarawa	1 2	Do.		Do		519 207	237 4	290 5	1,548 23	863 13	685 10		
387 388	Sararapur	2	Do. Do.	• •	Do.	•.	255	47	51	246	128	118	• • •	• • •
389	Sariyapur Sarsai	1	Do. Do.	•.•	D_0 .		1,323 125	87 27	103 37	630 209	340 114	290 95		••
390 391	Seehanne	2	Do.	• •	Do		963	5	5	24	12	12	•••	
392	Segan Putta	1 3	D∩. Do.		Phaphund	•	468 247	44 5	64 10	392 42	195 26	197 16		
393 394	Separation	15	Do.		Auraiya Debiapur		523 3,564	94	135	860	453	407		
395	Seenganpur	3 3	Dэ. Вэ.	•	Phaphund		390	492 79	619 99	3,005 430	1,615 226	1,390 204		
396 397	Shah Alaman	1	Do.		Debiapur Auraiya		725 901	53 149	64 170	295 974	166 519	129 455	•	
398	Shahbadia	1	Do. Do.		Phaphund		366	46	46	242	128	114	•	• • •
399 400	Shah Bajpur Shahpur	2 4	Do.		Auraiya		593 220	94 43	135 55	644 326	339 173	305 153		
	<u>er i genediselne vidaje</u> avis,		Do.	• • •	Do		455	90	121	598	318	280		
							医毛膜 机氯化铵	agencies de la Car						

Control of the Contro	ere de la companya de la companya de la companya de la companya de la companya de la companya de la companya d		**************************************			AGRI	CULT	JRAL	CLASS				N	ON-A	BRICU	LTUR	AT C	LASSES	8	
Displ pers	laced sons	Litera		—Cultivate land wholl mainly or and the depends	ly or vned ir	II—Cult of land or ma unov and depen	wholly sinly med their	III—ting la		tiv e: agr s rent and	—Non- ating or rs of land riculture received their endants	wn- id; al V- rs; tio	n othe	er VI—	Com-	VII—7		VIII— service miscell sou	s and	=
M	F	М	F	M	F	М	F	М	F	м	F	М	F	М	F	M	F	м	F'	Code
14	15	16	1 7	13	19	20	21	22	23	24	25	26	27	23	29	30	3	3.3	33	1
(RU	JRAL)	(cont	d).																	
٠.		8		67	6 7	٠.								. • •		٠,				320 321
		97 25	15	422 257	335 219		14 69	5 3		• •	2	8 21	3 20	8 11	7			42 - 119	31 110	322 323 324
		118 8 1 5 9	27 35	260 114 342	236 105 300	28	41 31 22	41 	56 	4 1 17	1 1 14	12 8 14	5 6 18	!6 8 8	9 8 7	••	• •	46 !2 56	44 5 54	325 326 327
		1547334850073111862242015300 · 172829614007242009 · 133 1588	1 1 1 1 1 1 2 1 3 3 6 49 · · · · · · · · · · · · · · · · · ·	467 1673 1262 190 208 349 5718 299 3848 150 1257 1257 1257 160 336 115 167 167 167 167 167 167 167 167 167 167	4534444275512634848650752265172230624534548650752266845751246223454545645752265517223062453454545454545454545454545454545454545	5 1 6 2 2 2 0	22 1 · · · · · 8 4 1 4 4 275 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	34 34 39 49 47 25 11 10 15 31 31 31 31	31 27 21 4 61 62 62 61 62 63 62 63 64 64 64 64 64 64 64 64 64 64 64 64 64	1 . 2 1 2 1 2 1 4 7 6	1439 69 62648l1213214l8851 5 5 .6	12 . 1 . 19583 9 78 . 2 . 17581 657 1855 6 109 . 193 42 3	12 1	64131.345061674.8821234.7411.83055122 32	22145 63	124 8 			667 7 8425 355 4 8 5 21 4 927 1 3 4 7 8 8 5 4 7 4 8 5 4 7 1 4 6 6 27 47 42 37 29 10 8 5 7 2 19 7	33333333333333333333333333333333333333
		254 442 67 96 1 23 26 29 2 34 272 40 37 205 21 98 46 31	9 124 4 61 · · · · · · · · · · · · · · · · · ·	820 315 279 234	652 293 252 199 .83 288 89 11 193 16 318 1,020 1622 51 326 80 247 122 232	60 70 27 9 5 2 2 1 2 176 4 7 14 11	500 588 300 84 1 2	78 93 38 56 5 35 7 38 12	53 84 30 64 25 52 22	2	6 .18 39 .25 1 35 35 8	103 106 4 144 5 2 76 12 7 11	90 85 2 96 10 .3 .3 .49 13 6 .9 2 7	22 160 3 217 6 40 3 4 12	19 139 11 180 4 36 1	25 49	22	8 129 182 6 132 8 25 25 3 3 158 37 46 93 25 40 20	1. 110 147 12 96 50 2 116 26 39 88 4 125 19	379 380 381 382 383 384 385 387 388 389 390 391 392 393 396 397 398 400

Town: Ward Willage Pagana Thans Ares in No. of nones. December	no.		No. of the hamlets				ho	upied ouses No. of	enu m e inmat	no. of parated (in loss of insti- louseless p	eluding in tutions an	Inmate astituti d hous perso	ions eles
TEHSIL AURAIVA	Cod_0	Name of Village or Town/Ward	in the village	Pargana	Thana	Area in acres	No. of houses	house- holds	Persons	Males	Females	M	F
April Shabpur Tumatha 2 Auraiya Ajitmal 273 54 63 360 189 171 172 174 174 175	1	2	٤	-7	 5	 6	7	8	9	IJ		12	13
Shiekhupar Ather Singh 2											TEHSIL	AURA	AYA
Total Tehsil Auraiya (Rural) 867 264,344 32,217 42,000 222,388 119,901 102,487 399 172	402 403 404 405 407 408 410 411 412 413 414 415 416 417 418 419 421 422 423 424 425 426 427 428 433 434 436 437 438 439 440 441 442 443 444 444 445 446 447 448	Shiekhupur Adhar S Sheikhupur Jainpur Sheikhupur Karam Sheopur Sherpur Saraiya Sherandaznagar Sibupur Sibupur Sikarana Sikohala Sikori Simhara Sindaus Sinduria Alampur Singla Mau Sonasi Sondhe Mau Sohari Garhia Suatpur Sudanipur Sujanpur urf Kanari Sundaripur Suran Surapur Taharpur Taiyabpur Taharpur Tarawa Biku Tarai Tatarpur Kolan Tatarpur Khurd Teor Lalpur Tikampur Tikampur Tikampur Tikapura Takipur Bhagwan I Turkipur Bhagwan I Turkipur Phaphund Udhopur Udiampur Umari Umarsana Uncha	ingh 2 3	Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	Do. Do. Auraiya Phaphund Do. Ajitmal Phaphund Auraiya Ajitmal Auraiya Ajitmal Phaphund Ajitmal Phaphund Ajitmal Do. Ajitmal Dobiapur Ajitmal Do. Dobiapur Auraiya Do. Ajitmal Do. Phaphund Ajitmal Do. Phaphund Ajitmal Do. Phaphund Ajitmal Do. Ajitmal Auraiya Ajitmal Phaphund Ajitmal Auraiya Ajitmal Auraiya Ajitmal Ajitmal Ajitmal Do. Ajitmal Ajitmal Do. Ajitmal Auraiya Dobiapur Auraiya Dobiapur Auraiya Phaphund Dobiapur Auraiya Phaphund Dobiapur Ajitmal Dobiapur Ajitmal Dobiapur Ajitmal Dobiapur Ajitmal	533 362 144 369 1,516 313 1083 1,451 440 667 431 1,573 4,897 515 179 873 1,684 936 287 211 261 353 612 235 348 371 150 150 150 150 179 178 168 1,314 1,065 227 179 178 178 179 178 178 178 179 178 179 178 179 178 179 178 179 179 178 179 179 178 179 179 178 179 179 179 178 179 179 178 179 179 178 179 179 179 178 179 179 179 179 179 179 179 179	60 69 14 66 112 115 23 69 40 289 144 103 80 142 129 468 140 183 184 183 183 184 183 184 183 184 184 184 184 184 184 184 184 184 184	86 84 20 162 158 275 144 197 375 2138 1107 2138 1107 2174 125 136 123 1107 175 175 175 175 175 175 175 175 175 17	485 482 110 517 970 822 137 539 275 5173 2,392 8 237 1,301 999 748 133 197 459 247 115 816 185 517 189 189 189 189 189 189 189 189 189 189	279 243 667 513 429 2431 445 425 1315 565 1,361 292 1318 565 401 1248 2261 1	206 239 48 250 457 393 588 247 326 48 128 259 258 1,031 256 609 434 347 59 213 208 138 139 19 50 37 351 267 274 473 72 405 378 89 215 101 250 211 44 246 216		
	Total	Tehsil Auraiya (Rura	l) 8 67	• •	 • •	264,344	32,217	42,000	222,388	119,901	102,487	399	172

Abstract—(contd.)

e de la composição de l		PHILIPPE TO THE				AGR	ICULT	URAL CI	LASSI	ES		a produce and the	2	YON-A	GR10	ULT	URAL	CLASS	SES	STATES OF STATES
	splaced rsons		erates	land mai	ultivators of wholly or inly owner differ their pendants	of of land orr land	altivated wholl nainly owned their ndants	y III—Cu ting labo and	ourers heir	tivati ers of agric rent i and	eceivers their	V—; tion	Produ n other cul- tion	r VI—(Com-		-Trans. port	servic iniscell	-Other es and laneous irces	
M	F	М	F	М	F	М	F	М	F	М	F	M	F	М	F	М	F	М	F	Code 1
14	15	16	17	13	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	
(RUI	RAL) -	-(conci	ld.)																	
		253 739 8 95934176494154455521 · 4826322912291226 · 3288 426 · 328 43 426 · 328 43 426 · 328 44 · 3426 · 34	36 309 5 5 5 25 318.4 314 5 314 315 24 314 313	820 2207333760 2207333760 2207333760 220733760	3105534587 4291533480 114595860 28642 265942	145365 2 60944 6307 4 8244 92 726 124358 196022 7106 6710 5	52334296 · · · 6 · 202222983 · 832 · · 85 · · · · 653 · 86984 · · · 4409 · · 6 · · · · 653	34918 3 7 2716 .5859 4205076 42110 5 303 42110 5 4,502 3,	25 18 12 16 28 16 28 21 37 56 19 29 31 39 20 31 31 31 31 31 31 31 31 31 31	.123 .261 5 .63 .8-13 .1 .113 .245 .15 .161052	2 1	29 · 999 · . 21 · . 5 · . 4495421 · 337 · . 7 · 5 5 2 2 5 · . 2 · . 3 9 8 · 11 · . 5 8 · . 3 4 5 8 768	1438833178401131448921593338137 949	243 · · · · · · · · · · · · · · · · · · ·	23 27	4	3	15 12 12 13 14 17 10 10 10 10 10 10 10 10 10 10 10 10 10	137 126 1162 16 127 566 417 72 16 16 16 16 16 16 16 16 16 16 16 16 16	401 403 404 405 407 407 408 409 411 413 415 416 417 419 421 422 423 424 425 427 428 433 434 435 436 437 438 438 439 441 441 441 441 441 441 441 441 441 44

Po C		No. of				,	Occupie	ed houses
Code no.	Name of Village or Town/Ward	hamlots in the village	Pargana	Than	t.	Area in acres	No.of houses	No of house- holds
1		3	4	5		6	7	8
						•	TEHS	IL AURAIYA
28	Auraiya Municipal Boa	ard	Auraiya	Auraiy	a	1,005	2,049	2,644
	1	••		•			130	252
	2			••			265	375
	3 .,			• •			324	386
	4						492	605
	5			••	· *,		517	619
	6	••		• •			321	407
324	Phaphund Town Area		Auraiya	Phaphu	nd	267	818	1,049
	1						303	377
	2				• •		269	364
	3						246	303
	Total Tehsil Auraiya (U	rban)				1,272	2,867	3,693
	Total Tehsil Auraiya	867			• •	265,616	35,084	45,693

324 P					~		AGRICUL	TURAL	
70.			wholly owned	ators of land or mainly and their endants	II—Cultivato wholly or ma owned and dependa	inly un-	III—Cultivating labourers and their dependants		
28 Auraiya Mu 324 Phaphund Total Tehsil	Name of Village or Town/Ward		M	F	M	M F		F	
	2		18	19	20	2!	22	23	
					•		TEHSIL A	URAIYA	
28	Auraiya Municipal Board	1	904	623	· 56	46	8	8	
	1		103	70	· 3	7			
	2		61	31	2				
	3		108	98	24	20	7	7	
	4	••	148	52	7	10	••	•	
	5	••	299	213	16	8	• •		
	Name of Village or Town/Ward 1 2 1 28 Auraiya Municipal Board . 96 1 . 10 2 . 6 3 . 10 4 . 14 5 . 29 6 . 18 324 Phaphund Town Area . 63 1 . 24 2 . 13 3 . 25 Total Tehsil Auraiya (Urban) 1,54	185	159	4	1	1	1		
324	Phaphund Town Area	Who own defect of the country of t	637	571	67	51	. 22	17	
	1	• •	247	250	38	25	18	17	
	2		139	116	27 .	24	. 1		
	3		251	205	2	2	3		
	Total Tehsil Auraiya (Uri	an)	1,541	1,194	123	97	<i>30</i>	25	
	Total Tehsil Auraiya	••	89,535	77,441	6,833	5,393	4,532	3,539	

eti ini	otal no. of per numerated (incl nates of institu Thouseless per	luding itions		utions ouseless		placed sons	. Lit	erates	— ·e
. Persons	Males	Females	М	F	M	\mathbf{F}	77	F	Code no.
9	iO		12	13	14	15	16	17	
URBAN NO	N-CITY								
13,378	7,432	5,946	216	18	133	106	3,194	1,320	28
1,844	993	851			9	ŀû	i 66	64	
1,998	1,050	9.18			18	11	651	301	
1,851	1,006	845			3	4	378	130	
3,012	1,759	1,253	154	7	32	24	922	471	
2,779	1,601	1,178	62	11	66	57	695	198	
1,894	1,023	871	• •				382	156	
5,327	2,829	2,498	37	7	8	9	728	199	324
1,888	967	921	5	ì	8	9	241	89	
1,836	991	845	27	હ			352	001	
1,603	871	732	5				135	10	
18,705	10,261	8,444	253	25	141	113	3,922	1,519	
241,093	130,162	110,931	652	197	175	141	26,266	4,472	

CLASSES				NC	N-AGRICUI	LTURAL CLA	ASSES			
agricul rent rec and t	rs of land; tural sivers,	V—Proc other cultive	than	VI—((ommerce	VIIT	ransport	and mi	ther service scellaneous ources	
M	F	М	F	\mathbf{M}	\mathbf{F}	M	F	М	F	ا Cod e no.
24	25	26	27	28	29	30	- 31	32	33	1
URBAN NON-	CITY—(concld	.)						4		
1 40	141	1,410	1,095	2,186	1,981	376	303	2 ,352	1,749	28
32	32	197	187	327	288	43	31	288	236	
63	65	185	171	488	477	25	23	226	181	
. 6	· 12	187	157	265	215	65	• 56	344	280	
24	15	366	216	564	504	112	94	538	362	
.5	9	274	206	358	302	53	32	596	408	
10	. 8	201	158	184	195	78	67	360	282	
80	98	611	555	377	<i>335</i>	66	56	969	815	324
59	79	159	166	79	66	5	3	362	3!5	
12	16	251	193	244	223	31	30	286	243	
9	3	201	196	54	46	30	23	321	257	
220	239	2,021	1,650	2,563	2,316	442	359	3,321	2,564	
1,802	1,910	6,789	5,499	5,660	4,919	1,120	899	13,891	11,331	

		No. of						ipied	enume: inmate	no. of per rated (inc s of insti- ouseless	luding tutions	Inmat institu and hou pers	itions isoless
Code no.	Name of Village or Town/Ward	hamlets in the village	Pargana		Thana	Area in acrès	No. of houses	No. of house- holds	Persons	Males	Females	5 M	F
- 1	2	3	4		5	6	7	8	9	10	11	12	13
	<u> </u>										TEHSIL:	BHARTI	
1	Ababakarpur	2	Bharthana		Ekdil	285	30	40	212	118	9.4		
2		8 5	Do. Do.		Bharthana	1,172	91	120	619	326	293		• •
3 4	Aghini Aheripur	2	Do.	• •	Usrahar Bakewar	696 978	131 475	163 545	832 2,54,4	444 1,377	388 1,167	• •	
5		٠.	Do.		Do	328				Unpopula	ted	• •	• • •
6 7	Akbarpur Daulatpur Alampur Biboli	2 3	Do, Do,		Ekdil Bharthana	464 464	83 4 2	243 53	679 302	353 163	3/26 139	• •	
8	Alampur Turaiya	Ī	Do.		Do	274	20	25	114	69	45	• • •	
9 10		5 1	Do. Do.	٠.	Usrahar Do	675 96	102	129	803	443	360		• • •
11	Andawa	7	Do.		Bakewar	2,274	15 190	17 247	116 1,396	67 783	49 613	• • •	• •
12 13	A common o	3 1	Do. Do.	• •	Do. Bharthana	861	156	208	1,165	611	554		
14		5	Do.	• •	Chaubia	701 920	57 63	72 82	327 456	175 256	152 200	• •	• •
15 16	A no finan	! 3	Do. Do.	٠.	Bakewar	347	66	105	542	286	256		•
17		4	Do. Do.	• •	Bharthana Ekdil	168 1 , 238	41 59	51 79	281 405	156 226	125 1 7 9		••
81	Distance	ļ	Do.		Sahson	1,225	65	74	497	275	222		• •
19 20		5 1	Do. Do.	• •	Usrahar	811 377	65 25	103	612	330	282		
21	Bahadurpur Ghar	24	Do.		Ekdil	4,316	540	32 685	197 3,798	107 1,993	90 1,805		• • •
22 23		1 18	Do. Do.	• •	Usrahar Bharthana	210	16	19	100	53	47		
24	Bahera	2	Do.	• •	Bakewar	2,257 723	245 125	301 177	1,450 933	804 508	646 425		
25 26	Baisoli Bhanpur Basoli Ghat	5 1	Do. Do.	٠.	Bharthana Ekdil	822	75	107	594	326	268		
27	Bakewar	8	Do.	• •	Bakewar	390 2,862	41 568	51 1,024	569 5,333	30,0 2,873	269 2,460	 8	4
28 29	Bakoli Balampur	9 1	Do. Do.	• •	Usrahar	1,287	138	172	874	484	390		
30	Balapur	3	Do.		Ekdil Usrahar	255 462	54. 56	67 64	397 336	199 196	198 140		
31 32	Ballampur Bamhnipur	! 2	Do.		Bakewar	143	28	38	176	102	74	• • •	• • •
33	Bamhora Himayunpur	5	Do. Do.	• •	Usrahar Bakewar	347 950	82 161	117 225	479	275	204	 27	15
34 35	Bana Mai Banihardu	4 6	Do.		Bharthana	364	57	. 72	1,288 403	680 226	608 177	17	14
36	Baraukh	2	Do. Do.	• •	Chaubia Bakewar	1,400 368	77 57	107	581	317	264		
37 38	Baroli Barchauli	I	Do.		Do	387	29	73 39	504 264	273 135	231 129		
39	Barechha	! 5	Do. Do.	• •	Sahson	732	33	43	268	132	136		
40	Basaiyahar Balahar	3	Do.	• •	Bakewar :	1,,504 212	100 59	137 76	789 426	445 242	344 184		
41 42	Belahjar Ber	7 5	Do. Do.	٠.	Bharthana Do	1,663	211	306	1,607	880	727		
43	Beri Khera	6	Do.	• •	Bakewar	1,141 850	45 218	48 246	811 1,286	449 674	362 612	• •	• •
44 45	Betiyapur Bhanpur	7 2	Do. Do.	٠.	Bharthana	777	67	92	481	282	199	25	22
46	Bharipur	5.	Do.	• •	Do	387 735	43 87	74 139	334 725	194 381	140 344	• •	
47 48	Bharatpur Kalan Bharatpur Khurd	2 2	Do. Do.		Usrahar	227	32	32	210	110	100	• • •	
49	Bharthana (Rural)	12	Do.	• •	Do. Bharthana	266	40 426	57 621	332	168	164	12	• •
50 51	Bharthana Bhartiya	· · · · · · · · · · · · · · · · · · ·	Do.		Do	• •		021	2,902	1,591 Fown Area	1,311 a	14	• •
. 52	Bhilona	Ī	Do. Do.	• •	Usrahar Bharthana	195 286	41 28	51 38	269	143	126	·	
53 54	Biholi Bhoya	13 6	Do.	٠.	Do.	1,934	213	285	243 1,523	129 850	114 673	• •	
55	Bhulpur	1	Do. Do.	• •	Sahson Ekdil	2,015 267	54 46	94	615	344	271		
56 57	Biaspur Bibauli	6 3	Do.		Bakewar	845	192	66 256	313 1,314	170 697	143 617	• • •	
58	Bidhipur	2	Do. Do.	• •	Bhrathana Bakewar	317 312	76 63	66	387	209	178		
	Bijauli Bilahti	4	Do.		Do.	850	162	90 240	466 1,208	255 637	211 571		
61	Binaikpur	4	Do. Do.		Do. Do.	400	56	70	433	227	206		
62 63	Bindawa Kalan Birari	5	Do.		Sahson	491 2,001	62 70	99 112	500 649	280 350	220 299	• • • • • • • • • • • • • • • • • • • •	• •
64	Birhipur	10	Do. Do.	• •	Ekdil Do.	1.518	333	480	2,308	1,210	1,098	•	• • •
65	Birondhi	1	Do.		Bharthana	184 729	57 171	80 187	338 1,231	181 666	157 565	• •	
	Birpur Salempur Birsinghpur	5 3	Do. Do.	•	Bakewar	987	235	348	1,845	979	866		
68	Bishuna Mai Buapur	3	Do.	• •	Bharthana	441 563	26 79	33 138	173 830	103 436	70 394	••	• •
70	Chakarnagar	3 8	Do.	٠.,	Ekdil	434	74	86	444	242	202		• •
71	Chamarpur Rudrapur	4	Do. Do.		Sahson Usrahar	3,488 794	338 63	481 137	2,516 327	1,396 179	1,120 148		
72 73	Chandai Chandethi	2	Do.		Sahson	972	82	112	647	345	302	••	• •
74	Chandpura	2	Do. Do.	• •	Bharthana Ekdil	348 542	39 187	49 187	279 845	157 443	122 402		
	Chhabroli Chindoli	1 5	Do.	••	Sahson	5.04	37	63	389	202	187		
77	Dadora	2 2	Do. Do.	• •	Ekdil Do	2,689 407	240 83	296 109	1,710 581	963 304	747		
	Dadra Daipur	2 2	Do.		Sahson	804	36	48	330	174	27,7 156	• •	• • •
	Dalipnagar	5	Do, Do.	• •	Ekdil Bakewar	313 2,007	69 173	75 202	411	214 632	197 514	• •	::
			上海外 3			7,007	• • •	272	******	200	つが存	• •	•••

2000		Sentral Assista			ineed Sic tio n of Sign foodbollers	AGRI	OULTUR	AL C	LASSES	tugo baran (alt-ja			N.	ON·A	GRIC	ULTU	RAL (CLASS	ES	
Disp per	lacec sons		terates	land main and	tivators o wholly or ly owned I their endants	f of lag or unc ar	ultivators and wholly mainly owned and their bendants	III— ting la	Cultiva- abourers id their pendants	tiva ers agri rent an	-Non-c ting ow of land cultura receive d their pendant	n- l V— ers; tic		vI-	Com- nerce		—Trans port	serv misc	I—Othe ices and ellaneou arces	
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	•	. 55 . 41	3 2 1	325	285	10 75 18 19	7 47 14 12	4 5 52 7	3 41 4	5 2 8	. 19 8	 19 306	20			 i3	11	14 . 6 . 8 2 65	14 5 9 235	12345
	2 ····································	. 24 . 16 . 16 . 12 . 75 . 51 . 25	1 2	141 68 399 57	168 955 126 277 114 308 180 681 165 156 143	320 · 10 9 · 4 9 8 · 00 2 2 9 9 9 5 6 3 5 9 7 4 1 8 4 · 3 1 · · · 7 2 1 2 5 4 · 3 1 4 8 0 10 11 5 2 14 79 6 2 3 0 10 · 12 · 10 4 5 5 5 5 11 3 3 10 3 · 3 1 9 7 12 · 23 5 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	-	1	2 1 93 1 2 30 21 8 8 1 1 7 1	5 l	7 26 6 20 2 1 8 24 3 10 17 17 5 3 17 17 17 17 17	11 · · · 5 · · 49135 · · · · · 14 · · 9 · · 2015 9 · · 1566 2 23 · · 404 1 5 3 · · 612102 9 · · 4 2 4 2 4 2 4 2 4 2 14 · · · 12 7 5 · · · · 2 8 3 · · · · 1 2 · · · · · 15 · · · · · · · · · · · · ·	28925 · · · · · · · · · · · · · · · · · · ·	262 1 2 5 3 1 1 5 69 189 4 198 1	7 22 16 26 5 1 7	81	3 1	77 ··· 6 · 3162 ·· 1266 17 6 9 5 ·· 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6	18 52 ! 62 !4 !4 20 4 2 246 246 25 246 241 246 246 246 246 246 246 246 246 246 246	2345678901234567800

81 28 38 44 58 88 89 91 11 11 11 11 11 11 11 11 11 11 11 11		No. the haml	,				ipled ises No. of	engme innade	oorsons icluding tutions prisons)	Inmakes of institution and housely persons	
2000	Name of Village or Town/Ward	in th villag	е	Thana	Area in acres	No. of housest	houses holds	Portage	Mulen	Fomales	
	2	3	4	5	6	7	<u>8</u>	ti e e e e e e e e e e e e e e e e e e e	10		12
										TEHSIL B	HARTH/
	Damodarpur	8 2	Bharthana Do	Ekdil Bakewar	555 752	79 159	110 191	581 1,062	309	275	
83	Deorasai	3 13	Do	Bharthana	656	49	6.7	34.2	563 170	499 142	
	Dhakpura Dhakra	1	Do,	Salison	$\frac{2.235}{1.328}$	226 34	297 51	4,302 342	721 187	581 155	
	Dharampur Dhaubkha	2	Do	Ekdil Bakewar	311 396	85	111	5.2.2	268	254	
38	Birhauli	ĺ	Do	Sahson	751	75 50	113 69	657 340	134 186	323 154	
	Dig Diloli	7 1	Do	Usrahar Sahson	1,915	111	236	1,267	678	589	• • • • • • • • • • • • • • • • • • • •
91	Dinarpur	2	Do	Ekdil	545 449	23 30	40 41	277 176	147 99	130 77	• •
	Ekarjur	1 5	Do. Do.	Bakewar Bharthana	361	52	(10)	38.2	204	178	
)4	Fatehpur	1	Do	Bakewar	458 200	22 43	41	240 329	125 172	105 157	
	Gangura Bajhera Ganiyawar	3 1	Do. Do.	Bharthann. Do.	1.055	35	124	618	3.17	271	
Ž	Gansara	7	Do	Sahson	387 1 . 360	79 135	101 181	624 1,007	317 553	307 454	
	Garhaiya Gautampur	4 1	Do	Do. Bakowar	1,337	92	120	715	407	308	• •
0	Ghughsina	l	Do.	Do	396 344	56 45	87 77	496 383	255 205	241 178	••
	Gohani	1 2	Do. Do.	Sahson Bharthana	1,333	173	224	1,201	661	540	
3	Gopiyaganj	1	Do.	Do.	823 381	59 116	77 141	4 30 748	249 398	190 350	
	Hajipur	1 4	Do	Sahson Bakewar	197	38	44	263	140	123	
6	Hanumantpur	6	Do	Sahson	613 4,219	70 176	$\frac{125}{228}$	656 1,160	363 8 07	293 653	• •
	Harkunjalpur Hathnoli	4 4	Do. Do.	Usrahar Bharthana	815	48	78	475	247	228	
)]	Hindupur Baidpur	4	Do	Usrahar	499 458	44 58	(10) 88	318 509	164 286	154 223	• •
	Ibrahimpur Ikghara	4 4	Do. Do.	Ekdil Bakowar	390	51	82	479	243	236	
?	Iknor	3	Do.	Do.	321 2,051	59 270	91 337	518 1,685	274 855	244 830	
	Indrapur Indrawakhi	1 3	Do. Do.	Do	508	57	82	435	234	201	• • •
5]	Indrosi	4	Do	Do	1,071 580	179 86	$\frac{254}{134}$	1,473	765	708 320	••
	Inguri Ishwaripur	5 1	Do. Do.	Ekdil Do.	745	188	266	680 1,366	360 710	656	
3 .	Jagmohanpur	2	Do.	Bakowar	157 295	35 82	61	336	174	162	••
	Jagtoli Jaimalpur	3	Do	Salison	1.757	69	132 97	655 535	353 294	302 241	
J	Jaitpur.	Ġ	Do.	Bakowar Do	311 1.285	79 274	105	511	275	236	
} J	Jaitupur Khwajgi Jarpura	4 5	Do	Bharthana	552	64	356 91	$\frac{1.816}{467}$	$\frac{968}{268}$	848 199	
1	Kashpura	1	Do.	Do. Bakewar	762 515	70 31	118	575	306	269	
	Kadampur Kainchhi	8 1	Do. Do.	Usrahar	1,203	194	45 249	$\frac{247}{1,396}$	125 776	122 620	
' I	Kakrahi	9	Do.	Sahson Bharthana	1,364 1,519	26 146	40	217	122	95	
) F	Kandhe Sighar Kandhe Sipachar	7 4	Do. Do.	Sahson	4,431	149	192 20 7	985 1,184	545 646	440 538	
I	Kanth Mau	4	Do.	Bhurthana Do.	1,410 993	164 80	198 101	1,081	607	474 215	
	Karwa Buzurg	4	Do. Do.	Bakewar	325	71	103	503 605	$\frac{288}{312}$	293	
	Karwa Khurd	3 5	Do.	Bharthana.	678 584	169 98	228 123	1,119	605	514 267	
ī	Kauwa	5 5	Do. Do.	Do. Usrahar	723	90	106	571 513	$\frac{304}{265}$	248	
	Keshaupur Khanabandh	4	Do.	Chaubia	1,709 538	171 84	246 112	1,288 594	731	557 240	
E	Kharagpur Saraiya	3	Do	Usrahar Do	411	.51	67	384	354 190	194	
	Kahrgupur Khiriti	1 2	Do.	Bakewar	240 309	30 36	36 36	190 215	106 117	84 98	
I	Khiriya.	3	Do. Do.	Sahson Bharthana.	1.032	96	113	674	376	298	
	Khitora Kiratpur) 	Do.	Bakewar	197 8 15	35 84	53 1 122	247 706	124 39!	123 315	
1	Kointa .	10	Do.	Ekdil Usrahar	224	59	72	370	191	188	
. 1	Kola Kudrel	1 23	Do.	Sahson	1-965 590	160 49	228 72	1,465 378	795 208	671 170	
1	Kundariya Kundol	4	Do.	Usrahar Bakewar	4.101	477	669	3,688	2,106	1,582	
) I	Kundol Kunetha	2 5	Do	Sahson	886 2,216	171 1 2 6	230 157	1,301 1,215	686 651	615 564	
	Kunethi Kunwara	. 5	Do.	Bakewar Bharthana	699	84	133	864	455	409	
2]	Kunwarpur Bhatpur	7 5	Do.	Do.	521 596	49 145	65 183	332 919	186	146 408	
3 I	Kurkha Kurrah	6	Do.	Ekdil Usrahar	562	84	114	560	511 310	250	••
; I	Kusgawan Ahiran	6 7	Do.	Bharthana.	1.450 902	52 52	74 88	380	223 - 227	157 199	
- I	Kusgawan Badshahpur Kusna	4	Do.	Bakewar Ekdil	1,178	72	105	426 679	388	291	
3 1	labedi	9	Do.	Bharthana	473 2,279	88 145	125 263	629	343 674	286 595	
) [Thariyapur	2	Do.	Bakewar Bharthana	388	126	157	1,269 885	471	414	, ,

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14 15		7	13	[9	20	21	22	23	24	25	26	27	28	29	30	31	32	33	
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	82 194 285 29 64 4 3 7 7 7 2 1 2 2 4 5 9 8 2 2 8 6 2 3 4 4 1 0 9 8 9 8 1 1 7 2 2 2 3 6 9 8 2 2 8 6 2 3 4 5 4 3 4 1 0 9 8 9 8 1 1 2 2 2 3 6 9 8 9 8 1 2 2 3 6 1 2 3 6 1 2 2 3 6 1 2 2 3 6 1 2 2 3 6 1 2 2 3 6 1 2 2 3 6 1 2 2 3 6 1 2 2 3 6 1 2 2 3 6 1 2 2 3 6 1 2 2 3 6 1 2 2 3 6 1 2 2 3 6 1 2 3 6 1 2 3 6 1 2 2 3 6 1 2 3 6 1 2 2 3 6 1 2 3 6 1 2 3 6 1 2 2 3 6 1 2 3 6 1 2 2 3 6 1 2	22.22.53150.7229445194!38437.0.7.6.883.4.7544.3!425.3611479.!72!4.0	8334416122780371955158228833698509935508546661681303425698571953131824494677741894219854616180324951515823127241212212814669661278034231172031846244046677741894212325338641614753226790561184824404667774189421232533864864866779418942123253386486486677941894212325338648696616881303428488240466777418942123253386486696679905611848244046677741894212325338648696616881303425699056118482480467774189421232553	8553541122742253896689544257845306934094016809416762754494255758771148661943364 855354112274225389668954425784530693409401680941676275449425575829671148661943364 85535411227422538966895442578453069340940168094167627544942555758771148661943364 85535411227422538966895442578453069340940168094167627544942555758771148661943364	196 3 2 21-28-39-95-17-84-169-03-17-54-18-20-81-17-64-98-8-67-23-19-22-1-28-24-21-57-24-21-34-07-79-45-4-28-20-8-18-20-8-18-8-20-8-18-8-19-23-19-	65. 2-4 · · · 2 · · · 0.32 · · 4 · · · 7.09 · 5.46 · · 24.22.83 · 2 · · · 4.7 · · 0 · 6 · 8.7 · · 9.84 · · · 2 · · · · 8 · 3.52 · · · · 8 · 3.52 · · · · 8 · 3.52 · · · · 8 · 3.52 · · · · 8 · · 3.52 · · · · 8 · · 3.52 · · · · 8 · · 3.52 · · · · 8 · · 3.52 · · · · 8 · · · · · 8 · · · · · · · ·	\$3-622160151355011386444415329111364576	.8 .5	35214124 .8 .405 .8 .614545454 .33 .32019320444196544113662 .5 .366340	153383437 2982462917531465429021	139 · · · · · · · · · 2 · 833 1 · · 2 · · · · · · 2 · 833 1 · · 2 · · · · · · · 2 · 833 1 · · · · · · · · · 2 · · · · · · · · 2 ·	10 21 .3 .30 106 .57 4516 .31 45 10 6208	114350 850 11 2874 1 8 74 22127 .4 .312 9 .212914645128 24 .21 4542 31021 329	11.3	6		21-42-365128427-99029322-4-58467997068893-9-53224628-748-1-034-3924044653616 5588-25	36 1 3 .24 30 .6334 .437-7-107 .9107186805205427 .9147811214 .554 .6 .884 .4990610237995	

, nc.		No. the hamle	•					cempied houses		onuin nmat	orated (i es ofinst	f persons including titutions s persons)	and	ımate stitut i hou perse
Codenc.	Name of Village or Town/Ward	in th villag	e Parga	ns.	Thana	Area ir acres	n No. o house) -	enos	Males	Femal		
1_	2	3	4		5	6	7	8	9		10	11	12	2
											1	rehsil b	BHAR	TH/
161 162	Lakhna Lakhanpur Ghar	B 1	Bharthana Do.	a		415	12	0.0	110	Tow	n Area			
163 164	Lakhanpur Pachar Lalpur	3 1	Do. Do.		Bharthana	573	43	20 65	118 271		58 169	60 102		
165	Ludhiyani	2	Do.	• • •	Do.	459 472	86 165	116 185	578 1,007		326 525	252		
166 167	Mahasagpur	5 1	Do. Do.		Bharthana Bakewar	796 124	102	116	642		359	482 283		
168 169	Mahewa Mahmudpur	3 1	Do. Do.	• •	Do.	697	187	8 238	55 1,254		30 655	25 599		
170	Mahneypur	2	Do.			288 270	19 38	29 63	143 328		79	64		
171 172	Mahpalpur Malhausi	3 10	Do. Do.	• •	Bakewar Bharthana	639	88	109	539		183 293	145 246		
173 174	Malupur Maman Himmatpur	112	Do.		Bakewar	1,456 192	161 28	198 39	1,028 193		537	491		
175	Maniya Mau	3	Do. Do.	• •	Usrahar Ekdil	3,136 776	275	351	1,993		$\substack{11.2\\1,073}$	81 920		
176 177	Manpura Maroli	2 3	Do. Do.	٠.	Bakewar	431	176 41	179 50	1,375 223		741 123	634 100		
178	Medipur	I	Do.	• •	Do. Bharthana	299 317	30 16	51	272		147	125		
179 180	Megupur Mehndipur	4 4	Do. Do.	• •	Bakewar Do.	322	53	25 73	128 412		71 228	57 184		
181	Merhi Dudhi	14	Do.	• •	Bharthana	1,070 1,604	157 157	168	1,239		690	549	• •	
183	Mitahati	1 3	Do. Do.	• •	Sahson	543	73	217 87	1,070 430		579 245	491 185		
	Mohari Morhi	2 4	Do. Do.	• •	Usrahar	908 510	66 36	83 39	450 658		254 344	196	• •	
186	Mubarakpur	Ī	Do. Do.	• •	Bharthana Ekdil	1,154 202	118	144	698		368	314 330		
	Mughalpur Naraini Mukatpur	6 1	Do. Do.		Do.	883	27 124	34 155	231 750		117 404	114 346		
189	Murcha	2	Do.	• •	Bakewar Usraha _r	308 363	87 34	107	658		361	297		
	Murena Biboli Murena Khurd Kalan	1 2	Do. Do.	• •	Bharthana Bak ewa r	363	27	49 33	286 182		149 95	137 87		
192	Murena Malhausi Muretha	6	Do.	• •	Bharthan a	655 605	103 54	137	852		453	399		
94 1	Nagla Bahadurpur	3 1	Do. Do.	• •	Ekdil Bharthana	416	78	74 97	430 523		229 262	201 261	• •	
	Nagla Bhagi Nagla Bhara	_	Do.	• •	Do.	252 32	25 7	32 8	123 22		65	58		
97 1	Nagla Butahar	1	Do. Do.	• •	Do. Do.	203	25	35	182		14 100	8 82	· •	
	Nagla Chalinihan Nagla Chinta	1	Do	• •	Do.	62 192	13 6	16 11	85 42		44 24	41 18		
	Nagla Chitt	1	Do.	• •	Usrahar Bharthana	307 202	28 18	31	175		107	68		
02 1	Nagla Hari		Do. Do.	• •	Usrahar Bakewar	518	64	36 73	134 426		79 239	55 187	• •	
	Vagla Jaik Vagla Kale	2	Do.	· ·	Ekdil	77 129	6 33	6 50	38		18	20	• •	
05 N	Vagla Kalyanpur		Do. Do.	• •	Bakewar	709	71	99	211 662		107 365	1.04 297	• •	•
07 N	Vagla Khanta Vagla Kiratpur		Do. Do.		Bharthana	156 12 9	33 21	47 35	236 159		135	101		
N 80	Jagala Lachhi	1	Do.	• •	Usrahar Do.	1.91	18	20	126		81 64	78 62		
10 N	lagla Lalman Jagla Man Singhpur		Do. Do.		Do.	275 303	16 11	19 14	102 84		62 46	40 38		
H N	lagia Mairaha	1	Do.	• •	Bakewar Usrahar	213 210	28 7	34	180		95	85		:
13 N	agla Matramnur	2	Do. Do.	• •	Do.	348	24	12 25	71 119		35 65	- 4		
15 N	agla Phulpur agala Sarangpur		Do. Do.		Bharthana	202 133	38 17	65 20	370		191	179		·
16 N	agla Shukul agla Usira	1. 1	Do.	• •	Bakewar Do,	404	24	37	95 212		49 113	46 99		:
18 N	agrilolpur		Do. Do.		Bharthana	325 183	34 15	42 18	246 76		133			
19 N 20 N	agariya Buzurg	2	Do.		Bakewar Do.	683 565	130	189 1,	074		45 551	F 4 3 3		
21 N	and Gaon		Do. Do.		Bharthana.	288	91 56		644 347		340 195	1 ~ 0		
22 N 23 N	asirpur Bojha ewada Khurd Kalan	1 1	Do.		ъ.	1,972 322	142	215 1,	229		628	CO.1		
24 N	igoh Buapur		D.c	• •	Ekdil	1,764	42 294		585 885	1	289 028	0.55		٠.
26 N	igoh Ekarpur inawia	2 1	Do.	• •	Bharthana. Do.	131 338	76			U_{n_1}	opulate	đ		
27 N	iwari Kalan	6 I	Do.	1	Do.	972	34	48 :	564 279		304 152	260	. ,	11
29 N	iwari Khurd odhna		Do. Do	• •	Do.		233 198	354 1,	916	1,	007	909 2	25	5
30 N	ogawan	2 1	Do.		Do.	880	172	216 1,2	529 294					
32 P	alighar		30	I	3akewar	1,773 366		131 8	316		436	380 .		
33 Pa 34 Pa	ali Kalan ali Khurd	11 1	Do.	E	Sahson Sharthana	957	78	111 5	251 370			~ ·	•	
5 P	arsoli Oramnur)o.		Do.	,414		258 1,2 633 3, 0	228	(554	574		٠.
7 Pε	asiya Atiya Chatornur	4 I	Do.		Sahson	320 ,893	46	153 3	26		67	159	•	
8 P	atiyait	9 I	Do.	l	Jarahar Tarahar	233	94 44		06 79			315 174	•	
9 Pe	lkhana	3 I)o.	. 1	Bakewar	477 ₁ 559	29	191 1,0	89	(11 . 4	478 .	•	
					Do.)5 162 :	78 4 212 1 .0	31	- 2	30 2	201	• "	

.01		No. of the hamlets					Occup hous		enun iuma and	al no. of per nerated (inc tes of institu houseless pe	uding itions	insti and h	ates o tution buseled rson:	ns ess
Code no.	Name of Village or Town/Ward	in the village	Pargana		Thana	Area in acres	No. of houses	house-		Males	Female	es 1M	[]	F
1	2	3	4		5	6	7	8	9	10	11	12	1	13
										T	EHSIL E	HART	HAN	-VA
243	Dimnings Chan	. 3	Bharthana	o,	Ekdil	318	55	75	404	224	180			
241 242	Pipripur Ghar Pipripur Pachar	. 1	Do.		Bharthana	196	43	46	238	133	105			
243	Piproli Garhiyo	4	Do. Do.	٠.	Sahson Bakewar	3,640 410	(8 0 68	246 103	1,442 551	800 286	642 265	2		
244 245	Pirthi Rampur Punja	À	Do.		Chaubia	1,007	129	134	665	362	303	• •	•	• •
246	Purawali		Do.		Bakewar	1,565	251	313	1,834	958	876			
247	Puraila	3	Do. Do.	• •	Usrahar Bharthana	700 194	190 54	240 64	1,178 368	638 206	540 162	• •		
248 249	Qutubpur Rahatpur	i	Do.		Bakewar	240	49	72	480	265	215	• •		
250	Ramaupur	1	Do.	٠.	Do.	517	26	30	199	105	94	٠.		
251	Ramayan	11	Do. Do.	٠.	Bharthana Do	1,437 192	251 19	353 25	1,765 142	930 74	835 68	• •		
252 253	Rampur	ī	Do.		Sahson	500	21	29	205	104	101			
254	Rampura Pachar	1	Do.		Usrahar	119	25	37	191	1,05	86			
255 256	Ratanpur Ratehri Sarawa	3 7	Do. Do.	• •	Bakewar Bharthana	459 532	83 99	135 128	769 605	389 347	380 258	٠.		
257	Ratehri Sarawa	12	Do.		Do	1,914	175	229	1,160	624	536		,	
258	Razipur	2 1	Do. Do.	٠.	Do	607	33	37	187	100	87			
259 260	Rudrapur Ituhar Rudouli	2	Do.	• •	Usrahar Do	108 545	11 56	14 72	73 351	41 194	32 157		:	
261	Rutor	2 7	Do.		Ekdil	1,258	229	304	1,543	847	696			
262	Sabdalpur Daudpur	! 2	Do. Do.	٠.	Bakewar Bharthana	1,290 467	134	135	1,103 153	590 86	513 67	• •		
263 264	Sadiqpur Sahajpur Gayanpur	3	Do.		Do	829	19 65	2.8 80	397	220	177	• •	:	
265	Sahson	9	Do.		Sahson	3,517	250	314	1,903	1,058	845			,
266	Saidpur Sakchi Sakrawali	4 3	Do. Do.	• •	Bakewar Sahson	354 1,478	65 52	89 68	471 378	246 209	225 169		•	
267 268	Salimpur	4	Do.		Bharthana	664	106	146	703	391	312		:	
269	Samhon	15	Do.	٠.	Do	2,206	302	349	1,743	905	838			
270 271	Shamaspur Samthar	2 17	Do. Do.	• •	Do. Usrahar	552 2,323	· 96 320	136 367	814 1,896	424 1,032	390 864			
272	Sangoli	4	Do.		Bakewar	298	46	61	363	198	165		:	
273	Sanphi	13 2	Do. Do.	• •	Bharthana	1,229	126	152	765	430 191	335 155			
274 275	Santokhpur Pachar Sarai Chauri	3	Do.		Chaubia Bharthana	379 1,727	56 128	75 192	346 919	498	421		:	
276	Sarai Ilahi	3	Do.		Bakewar	526	50	75	428	227	201		, .	
277 278	Sarai Jalal Sarai Mithey	2 2	The	• •	Ekdil Bakowar	469 729	82 125	111 178	617 985	310 524	307 461			
279	Sarai Naudhana	1	Do.		Do	135	48	58	269	150	119			
280	Sarai Narotam	1 19	Do. Do.	٠.	Do.	173	28	31	154	83	71	·		;
281 282	Sarsai Nawar Sarawa	9	Do.	• •	Usrahar Bharthana	6,411 1,392	585 146	785 221	4,038 1,078	2,250 567	1,788 511	7		4
283	Satnupur	1	Do.		Do	123	6	8	42	. 25	17			,
284	Sheikhpur Chandethi	6	Do. Do.		Do	223	46	57	281	153	128			•
285 286	Sheikhpur Pachar Sherpur Rasulpur	. 2	Do.	• •	Usrahar Bakewar	738 613	101 154	143 185	701 1,032	397 524	304 508	i	•	i
287	Sihpur	2	Do.		Bharthana	706	43	55	300	152	148			
288 289	Sirsa Sonthana	3	**		Sahson Usrahar	763 1,232	56 81	79 103	371 591	202 322	169 269	• • •		
290	Sorthana	6	Do.		Bharthana	994	86	126	653	353	300			
291	Sujipur	3 2	'C -	• •	Do	296	18	,26	164	92 439	72 402			•
292 293	Sonbarsa Bhatpura	54	T -		Usrahar	507 7,667	104 609	141 948	841 5,315	2,976	2,339	í		i
294	Takpura	4	Do.	٠.	Chaubia	654	63	110	527	279	248			
295 296	Takrupur	3 1	T	• •	Bakewar Usrahar	762 287	90 12	119	588 115	306 69	282 46			• •
297	Tandenar Taraukharah	3 -	Do.	::	Bharthana	313	28	45	253	137	116	• • •		
298	Tadwa Ismailpur	4	T) =		Bakewar Sahson	618	66	90	444	232 309	212			• •
299 300	Tejpura Thari	2 15	T1	• •	Bharthana	986 1,800	97 177	122 227	627 1,074	593	318 481			
301	Tipatia	1	Do.		Usrahar	248	9	12	.79	46	33	::		
302	Tirki Tilokpur	4 2		• •	Do Sahson	716 748	59 45	77 57	445 344	241 205	204 139			
303 304	Titawali	3	Do.		Bharthana	1,751	113	181	855	477	378			
305	Turakpur Pachar	4	Do.		Do	187	35	41	238	136	102		٠.	• •
306 307	Turakpur Paharpur Udhanpur	8 4	*		Bakewar Ekdil	522 214	. 131 73	168 76	950 388	488 194	462 194	• ••		
308	Ujhiyani	4	Do.	٠.	Bakewar	931	210	266	1,438	777	661	• • •		• •
309 310	Umarsenda	8 14		• •	Bharthana Bakewar	1,187 1,873	150 335	217 389	1,022 2,198	551 1,182	471 1,016			• •
311	Ureng Usarahar	1		• •	Usrahar	120	12	13	92	45	47	• •		 66
	Total Bharthana(Rural)	1,240		• •		264,289 3	U,649 4	1,561	223,336	120,723 1,0	2,613	127	. 6	56

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		93 251	14 60	274 593	223 543	43 78	32 	 153	147	4 9 16	12 20	9 75	13 65	15 64	13 61	٠		5 52	2 34	246
		13 35	7 1	503 187	142	78 9	60 14	1		17 8	7 5	29 2	29	4	3 			6 	2	248
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		240 13	25 	639 5 9	61	31 4	26 	$\frac{41}{7}$	27 5	22 4	19 2	6i	43	41	46 	3 		92 	78 	252
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		192	22	378 68	318 53	15 18	15 12			2	· · 4	57 5	55 4	3 18	2 16	1	6 	70 39	65 30	278 279
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ì	i	168 47	15 	242 133	126	$\frac{1}{7}$	4	8 1	13	19	3 1 9	49 	50 	18 3	15 5	2	i	187 4	169 3	186 287
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26	132 4,	494 2	,436	94,138	80,723	5,395	4,004 2,1	3/ 1,3	JU 1971	ک ک	, <i>200</i> 49,	ت مرب	ش بن ن ن ن ن	ش ت عادر.	y U 20 U	J # 4	-1010	ا تتر⊅ ∪و.	-,004	

Primary Census

		No. of the					Оссир	ied houses
Code no	Name of Village or Town∫Ward	hamlets in the village	% Pargana	Tha	าด	Area in acres	No. of houses	Ne. of house- holds
j	2	3	4	5		6	7	8
							TEHSIL E	SHARTHANA
50	Bharthana Town Area		Bharthana .	. Bharthan	а	1,772	1,345	1,645
	1	••	•				854	1,016
	2			-			491	629
161	Lakhna Town Area	• • *	Bharthana .	. Bakewar		• 815	612	702
	Total Tehsil Bharthana (Urban)					2,587	1,957	2,347
	Total Tehsil Bharthana	1,240				266,876	32,606	43,908

						AGR	ICULTURAL
a o.	~	wholly owned	tors of land or mainly and their ndants	wholly o owned	yators of land r mainly un- l and their endants	laboure	Jultivating ors and their ondants
Code no.	Name of Village or Town/Ward	M	F	M	F	\mathbf{M}	\mathbf{F}
1	2	18	19	20	21 •	22	23
						TEHSIL	BHARTHANA
50	Bharthana Town Area	228	94	8 ,	11	2	2
	1	141	55	7	11	2	2
	2	87	39	1			
161	Lakhna Town Area	362	373	. 89	69		. •
	Total Tehsil Bharthana (Urban)	590	467	97	* 8 0	2	2
	Total Tehsil Bharthana	94,728	81,190	5,492	4,144	2,139	1,597

Abstract—(contd.)

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Code	F	М	F	M	F	м	Females	Males	Females
1	17	16	15	14	13	12	11	10	9
				¢				-CITY	JRBAN NON-
50	684	2,405	203	301		• •	2,949	4,117	7.066
	441	1,483	194	275			1,998	2,680	4,678
	243	922	9	26	• •		951	1,437	2,388
161	315	819	12	11	• •	4	1,638	1,841	3,479
	999	3,224	215	312	• •	4	4,587	5,958	10,545
	3,435	27,718	228	338	66	131	107,200	126,681	233,881

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URBA	N NON-C	ITY-(concld.)									
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2	26	27	757	560	948	725	73	83	726	535	
	19 🐕	19 ,	376	257	527	393	146	104	281	139	
. 4	22	31	373	3 26	508	417	39	33	448	3 89	161
(57	77	1,506	1,143	1,983	1,535	25 8	220	1,455	1,063	
1,91	79	2,280	5,688	4,479	4,509	3,555	629	560	11,517	9,395	

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or or		the hamlets					1	No. of	sorici ii	ottagigas ho	rsons)	persor	ns
Code no.	Name of Village or Town/Ward	in the village	Pargana	r	Thana	Area in acres		house-	Persons	Males	Females	M	F
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2	Abawar	4 6	Bidhuna Do.		Dibiapur . Achhalda .		168 156	238 175	1,199 984	670 556	529 428	• •	
3	Aghara	4	Do.		Sahail .	. 840	87	103	591	348	243		
4	Aghar	l	Do.	• •	Dibiapur .		41	50	297	167 250	130	4 -	
5 6	Aili Airwa Koyali	1 3	\mathbf{D}_0 . \mathbf{D}_0 .	• •	Bidhma . Airwa .	001	59 114	87 145	485 . 613	342	235 271	• •	•
7	Airwa Pachhela	3	Do.	• • •	Do	4	48	75	378	207	171	• • •	
8	Airwa Tikta	5 5	Do.		Do		150	178	793	433	360		
9	Airwa Tikur Alipur	5 3	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	• •	Do Bela .	~1.0	135 91	196 107	1,047 623	555 359	492 264	. •	
10 11	Alpi	- 3	Do. Do.	• •	Achhalda .		39	55	291	154	137	• •	
12	Amauahar	I	Do.	• •	Dibiapur .	100	104	134	794	439	355	• • •	
13	Amela	3	$\mathbf{p}_{\mathbf{o}}$.		Phaphond .		15	16	98	50	48		
[4 [5	Amritpur	2 1	Do. Do.	• •	Bela . Sahail .	~	47 41	49 44	$\frac{246}{244}$	15 <u>1</u> 146	95 98	• •	
6	Yaneson	4	Do.	• •	Bela .	001	59	87	477	276	201	• •	
7	Ariyari	2	Do.		Sahail .	0.20	44	54	302	169	133		
8	Asaini	6	Do.	••	75 1 21 1	. 1,303	200	265	1,392	726	666		
9	Asjana Aso	5 6	Do. Do.	• •	Bidhuna . Achhalda .		168	227 128	1,129 748	614 416	515 332	• • •	
1	Asu	7	Do.		Achhaida . Sahail .		93 145	188	991	527	464	• • •	
2	Athesi	વ	Do.		Do	. 296	20	22	130	71	59		
3 4	Babina Sukh Chainpur Babraha		Do.	• •		. 416	145	188	514	277	237		
5	Barerahar	1 I	Do. Do.	• •	TO . 7	. 152 . 198	27 34	30 48	121 254	72 121	49 133	• •	
6	Badshahpur Chhonk	i	Do.	• •	C1 . 1 . 11	534	41	50	326 ·	136	140	• •	
7	Baghaipur	7	Do.		Achhalda .		170	288	1,230	666	564	• • •	
3	Baghua	3	Do.		. Do	. 365	59	99	258	134	124	٠.	
)	Bahadurpur Ruru Bahadurpur Sahar	! 2	Do. Do.	• •	7310	. 234	35	44	141	79	62	• •	
	Baharia		Do.	• •	Airwa .	447	97	121	587	327 Unpopula	260	• •	
5	Bahlolpur	2	Do.		Sahai .	40.	31	50	394	209	185	,	
3 4	Bailipur	13	Do.		Achhalda .		261	307	1,390	775	615		
5	Baisoli	2 9	Do. Do.	• •	Do Do		53	75	424	258	166	• •	
5	Bajhera	∵ 3	Do.	• •	Do		216 27	300 30	1,628 199	906 115	722 84	•, •	
	Balkhandpur	1	Do.	• •	Bidhuna .	110	25	35	171	96	75		
}	Balpur Rajpur Bamhnoti	- 5	Do.		Airwa .		92	137	708	413	295		
) .	Bampur Rampur	2	Do. Do.	•	Bela		54	79	293	161	132		
	Bamraulia	3	Do.	• •	Bidhuna . Do.	. 103 . 485	31 56	50	257	135 198	122 160	• •	
?	Bandariyapur	ž	Do.	•	Bela .	~ ~ ~	3.7	66 50	358 253	141	112		
	Bandh Mau	5	Do.		Do. ,	1.806	120	165	907	469	438		
	Bansai Banshi	1	· Do.	• •	Do.		. 66	100	482	264	218		
	Banthara	9 4	Do. Do.	• • •	Achhalda Bidhuna		207	244	1,277	689 779	. 588 594	• •	
	Barahar	3	Do.	•	Do.		182 79	254 101	1,373 535	304	231		
	Barao	2	$\mathbf{p}_{\mathbf{o}}$.		Sahail .	339	88	111	392	213	179		
	Barauli Barhanpur	5 1	Do.	• •	Bela		95	151	792	436	356		
	Barhin	7	Do. Do.	• •	Sahail . Aerwa	0.744	2	2	9	1 010	6	• •	
	Barka Purwa	i	Do.	• •	Aerwa Bidhuna		243 31	324 33	1,784 157	1,010 81	774 76	• • •	
	Barkasi Barona Kalan	4	Do.	• •	Bela .		108	115	542	311	231		
	Ranana Khama	25 1	Do. Do.	• •	Airwa .		516	678	3,954	2,211	1,743	٠.	
i	Barru Kolasar	2	D_0 .		Do Bela		29	42	262	143	119 294	٠	
	Barru Phaphund	1	Do.		Sahail .		121 57	151 69	697 382	403 208	174	• •	
	Barua Baryare Mau	3	Do.		Bidhuna .	353	50	89	452	233	219		
	Racci	4	Do. Do.		Sahail .		163	190	931	505	426	88	
	Baukhera	2	Do.		Bidhuna . Airwa	· 562 · 517	60	62	315	190	125 50	15	
	Bela	8	Do.		Bela .		20 260	29 309	142 1,501	92 808	693	• •	
	Belhupur Bel Jhali	1	Do.		Sahail .		39	44	262	139	123		
	Belmur Role	1 3	Do. Do.		Airwa .		28	38	203	107	96		
	Bisarmau	7	Do.		Bidhuna . Achhalda .		57	86	474 709	245 383	229 326		
	Bhadsiha	4	Do,		Bidhuna .	443	96 42	134 66	349	202	147		
	Bhadaura Bhagwanpur	4	Do.		Bela .	1,604	127	162	842	459	383		
	Rhammantamen		Do, Do,	•••	Airwa .	· 61				Unpopula	ted		
998	Bhaidpur	1 8	\mathbf{D}_{0} ,		Bela Airwa		60	62	377	206	171 512	• ;	
	Bhesol	2	Do.		Phaphund .	. 944 . 1,051	160 161	206 189	1,061 984'	548 517	513 467	4	
	Bhaipur	1	Do.		Bidhuna .		31	83	280	154	126		
	Bhaisonri Bhasora	3	Do.		Sahail .	755	90	103	544	298	246		
5	Bhatauli Bidhuna	4 5	Do. Do.		Bidhuna . Do		78	92	534	280	254	12	
	Bhatauli Phaphund	3	Do.		Do Sahail .		168 85	207 116	1,043 620	602 333	441 287		9. 1
3	Bhataura	1	Do.		Bidhuna .	. 356	82 16	21	84	52 52	32		
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))	Bhaunrajpur		\mathbf{D}_{0} .		Airwa . Bidhuna .	. 239 · 308	54 12	55 14	243 68	131 37	112 31	4 kg 🕶 🔹	, More

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•	#UH##		85 182 36 48 114 575 120 185 20 194 310 121 500 110 119 119 119 186	3 - 52 67 666 9 . 2 3 2 6 6 6 6 5 . 5 . 4 5 0 1 2 9	581 219 324 142 239 153 136 186 408 317 150 375 444 129 117 266 143 561 501 392 70 86 170 508 115 86 170 508 115 227	451 1822 228 107 219 111 147 249 3099 76 79 1915 431 3130 499 109 451 109 42 185	30 26 39 3 14 19 13 21 6 7 22 4 47 21 25 3 12 13 44	15 23 15 2 6 15 12 13 21 9 4 4 2 35 16 2 2 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10			5 21 7 2 4 7 1 8 3 14 1 3 9 2 6 16 9 2 1 2 2 2 2 2 3 2 2 3 2 2 3 2 2 3 3 2 2 3 3 2 2 3 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 2 2 3 2 2 3 2 2 3 3 2 2 2 3 3 2 2 3 2 2 2 2 3 3 2 2 3 3 3 3 2 3 3 2 3 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 3 2 3	7 25 5 2 11 7 1 10 5 5 1 · · · · 4 · · · · 5 8 16 3 11 5 2 · · 4 2 · · 5 1 27	18 92 5 1 388 3 101 33 14 · · · · · · 2 8 2 · · · 6 16 · · · 3 · · · 2 · · · · · · · · · · · ·	15 68 3 1 1 85 14 91 24 11 8 3 7 14 2 9 9 9 9 9 9 9	7 97 1 3 35 15 70 41 6 2 2 10 2 1 20 2 38	5 78 l 5	4	1 2 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	2938 8 · 4438664 · 9 · 2063635052 · 416623951762319	35 50 ·21 58 8 ·3 ·3334973053 ·362 ·04	1 2 3 4 5 6 7 8 9 10 11 12 2 14 15 16 17 18 19 20 22 22 22 22 22 22 22 23 30
	2	2	7 110 63 10 236 . 7 34 12 101 17 37 122 75 16 21 8 21 21 8 53 44 3 2 18 18 19 49 20 9 42 46 47	9.4.2445915337214.71796	201 620 190 513 112 89 326 128 75 158 126 385 132 539 290 208 326 71 269 1,767 138 328 159 180 374 117 62 103 89 231 147	176 500 134 401 83 70 242 111 75 131 101 411 92 495 495 261 538 69 195 1,388 111 231 133 168 314 85 77 213 300 1355 350	2 73 . 28 . 3 44 9 . 7 3 366 6 9 1 . 38 . 178 6 17 9 1 4 4 4 18 6 5 17 1 10 3 16	3 54 24 23 4 4 2 12 63 5 7 31 15 7 9 69 -5 21 12 12 12 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	57 3 .2 3	13	4 3 3 2 2 3 6	3212 313 32167211 6 .099 .1521563 .394	267 69 6 10 29 7 1 15 36 1 25 32 1 7 16 18 2 5 3 5 3 10 2 6 1 7	21 4 59 66 24 7526 20 3429 30 7988 155 4 1 39 758 24	122	117 	34	22	2 48 57 138 3 2 4 8 4 12 6 25 7 12 9 2 3 3 4 4 11 19 1 8 6 20 18 22 7 10 6 1 11 3 3 9	327771	3123334 3153334 3153334 3153334 3153334 3153334 3153334 315334 3153334 31534 3154 315
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			No. of the					Occupi house				ıding tions	Inmating institution in the contract of the co	ition iseles
	Name of Village or Town/Ward	•	hamlets in the village	Pargana		Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	М	I
	2		3	4		5	6	7	8	9	10 .	11	12	13
									•			TEHSI	L BIDE	IUN
,	Bhikhra		4	Bidhuna		Bidhuna	4 69	92	125	687	39 i	296		
1 2	Bhitaro Gaon	· ·	i	Do.		Sahail	274	25	33	142	77	65		
3	Bhalaipur •	٠.	[Do.	• •	Achhalda	165	30	47	247	144	103 70		
4	Bhuniapur	٠.	! 2	Do. Do.	• •	Dibiapur Phaphund	255 418	26 60	29 79	153 418	83 219	199		
5 6	Bhurepur Bhuta	· ·		Do.	• •	Achhalda	94	00	17	410	Unpopu	lated	• • •	•
7	Bibipur		· 3	$ar{ extstyle D}$ o.		Bidhuna	583	69	91	500	277	223		
8	Bidhuna	٠.	4	Do.	• •	Do	868	368	498	2,319	1,295	1,024 27		
9	Bijaura Bijhai	٠.	1 7	Do. Do.	• •	Do Dibiapur	76 956	9 105	17 121	7 5 563	48 312	251		
1	Bikupur	• •	4	Do.	• •	Bidhuna	560	125	180	1,005	549	456		5
2	Bilpurairwa		3	Do.		Airwa	815	. 90	124	554	312	242		
3	Bimata Mau	٠.	: 3	Do.	• •	Bidhuna	583	49	57	315	169	146		
4 5	Birpur Bondeypur	• •	3 4	Do.	• •	Achhalda Do	558 675	76 150	84 246	533 1,063	277 625	256 438		
6	Beijrajpur	• •	i	Do.	•••	Airwa	79	22	28	130	73	57	7.	
7	Bunchpur		1	Do.	••	Bela	421	27	32	223	123			
	Chadrua Bidhuna	• •	3	Do. Do.	• •	Achhalda	256 360	10	11 37	53 165	28	25 78		
	Chadraua Phaphund Chakarpur		1	Do.	• • •	Phaphund Bidhuna	360 233	36 13	13	165 73	87 46	27		
1	Chak Badanpur	•	i	Do.		Airwa	46	4	8	. 41	19			
2	Chak Matbandha		1	Do.		Do	41	i	1	1	1			
3	Chak Mau	٠.	1	Do.	• •	Do	54	6	7	35	17		3.	•
4 5	Chak Nona Dadar Chandaiya	• •		Do. Do.	• •	Do. Bidhuna	40 171	44	66	372	Unpopu 212		1	
5	Chandarpur	• •	Ī	Do.	• •	Do	291	70	85	470	244			
7	Chandauli	٠.	2	Do.		Do	463	47	67	339	192	147		
8	Chando	• •	1 3	Do. Do.	• •	Bela	396	23	38	172	87			•
9	Chandpura Chandpur Garhia	• •	<i>3</i>	Do.	• •	Achhalda Do	. 116 195	35 19	43 29	262 166	1,45 95			•
ĺ	Chhachhund	• •	<u> </u>	Do.	• • •	Do. :.	1,829	241	329	1,696	954			:
2	Chikta		1	Do.		Airwa	212	47	60	285	156	129		
3 4	Chimkuni Churauli Dosuls	• •	.2	Do. Do.	• •	Achhalda Bela	365	76	114	541	317			٠
5	Churauli Eksuls	• •	. 2	Do.	• •	Do	640 309	87 52	88 61	440 324	219 181			•
6	Dadu Sarai		$\tilde{4}$	Do.		Dibiapur	719	37	51	300	173	3 12	7 .	
	Dakhnai		. ! .	Do.	••	Do		114	158	680	35.8			
3 9	Damarpur Dashera	• •	1 5	Do. Do.	•	Bela	534	62	87	394	223			• •
Ó	Dahnang	• •	• •	Do.	• •	Phaphund Bela	1,478	227	268	1,300	689 Unpop			
1	Dooraon		7	Do.		Bidhuna	1,759	240	297	1,645	919	. 72		
-	Deori	٠,	4	Do.		Sahai	. 607	157	173	803	423			
3 4	Deoria Dhamsari	••	3 1	Do. Do.	* *	Achhalda . Do	150	38 4	54 4	298 17	16 1			• •
5	Dhamsia	• •	ì	Do.	• •	Do	405	36	44	233	11			
6	Dhanwali		. 3	Do.	• •	Bidhuna	1,028	95	144	752	40	6 34	6	
7 8	Dharampur Zahura Dharkan	[1	.3 .3	Do. Do.		Phaphund		36	54	253	14			
9	Dharamangadpur	· · ·	6	Do.		Sahail Bela	483 1,253	86 121		571 831	32 44			
0	Dhikiapur		2	Do.		Dibiapur	E/A	120		599	34			
1	Dhirpur		1	Do.		Do	190	9		61	3		29	٠.
2. 3	Dinmamau Dinpur Chandan	• •	1	Do. Do.	• •	Sahail Airwa	150	16	23	127	Tippor	6 5 ulated	51	•
4	Dinpur Dharam Jit		i	Do.	•	Do.	147	5	5	32	Ĩ	7 1	15	
5	Boba Maufiy	• •	9	Do.	•••	Do.	. 2,030	217	322	1,790	95	6 83	4	
6 7	Donrapur Eghara Bidhuna		2 4	Do. Do.	Ů.		. 642			607	33			•
8	Ekghara Phaphund	•	1	Do.		C1-7 17	. 558 . 255			531 154	29 8		32 55	
9	Etaili		16	Do.		Acchalda .	2,500	168	3 291	1,508	82		38	
0	Faizullapur	• •	2	Do.		Airwa .	. 700	40	5 75	395	19	7 19	98	••
2	Fatehpur Gahasar	•		Do. Do.	•	7 7 7 7	. 411 . 439			271	15		18 11	• •
13	Gaili	•		Do.		~	. 439 846			256 675	14 37		98	
4	Gansipur		1	Do.		Achhalda .	72	3!	56	281	16	0 13	21	
5	Ganupur	•		Do.		70 77	979			562	34		22	· • .
16	Gapkapur Garhia Gosain	_	2 1	Do. Do.			603 76		8 44 5 10	225 50	12		00 25	
8	Garhwana			Do.		A 14 4 14 4 1	1,816			1,092	61		82	
19	Gauri Ram Prasad] -	. 2	Do.		. Dibiapur	441	. 3	6 56	335	18	38 1	47	
50 51	Ghangarpur Ghasara			Do. Do.		and the second of the second o	347			298	1,	53 1	45	• •
51 52	Ghazipur			Do. Do.	- 1961 1962	1	. 3,09 . 1,08		5 456 1 45	2,311 219	1,2		42 82	•
53	Copiapur		. 1	Do.		T7: 31	12) 4	5 61	286	- 1	60 1	26	
54			. 13	Do.		. Achhalda	3,23	3 21	4 361	1,689	9	79 7	10	
55 56	Gulalpur Gulariha			Do. Do.			12 82						93 40	•
57	Gunauli		, 9	Do.		. Achhalda	2,06				1,0		40 68	
58 59			. 3 . 2	Do. Do.		. Bidhuna	44	8 6	59 90	461	2	52 2	60	
						, Airwa	. 59	4 1						

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Displa perso		Liter		-Cultivat land whol mainly or and th depend	ors of lly or wned	and t	wholly anly wned	III—C ing lab	ourers their	tivat ers agri rent re and	Non-culting own of land cultural eceivers; their ndants	V- tio	n othe	r · VI-	— Com- merce	VII-	-Trans- port	sei	II—Ot rvices : cellane sourc	and ous
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13	12	59 630 2 32 75 31 45 26 157 5 13 20 8 1	10 170 3 9 2 2 2 2 2 4	233 317 48 264 394 266 127 251 306 58 107 27 56 39 19	195 295 27 211 316 214 106 233 243 49 84 23 21 21 21	19 18 27 35 20 4 14 5 11 17 3	8 18 26 11 1 9 1 12 4	47 1 1 3	34	39 2 14 11 1	51 4 14 7 1 1	10 206 . 4 77 5 9 . 5 . 10	9	2 2 2 9 0	249	2 46 23	43	1! 532 10 23 21 17 26 107 10 · · · · · · · · · · · · · · · · · ·	72 22 . 73 147 224 7 . 22 2 	8567889012349567899012034
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		23 103 19 33 37 18 23 120 60 7	3 1 15 30 1	890 266 141 11 116 392 112 287 357 115 22	696 237 115 64 343 90 225 307 126	20 2 3 23 5 7 33 4	i2 i7 i8 	1 1	13	10 12	12 13 2 26	10 10 3 4 19 15 89 28	13 15 1 10 10 36	48	47 3 1 50	6	4	66 16 10 1 22 49	5 5 5 6 1 7 · · · · · · · · · · · · · · · · · ·	120 121 122 123 124 125 126 127 128 129 130 131 132 133
		173 53 15 177 89 12 19 136 60 16 21 24 33 18 274 23 48 74 25 126 98 127 43		161 87 693 169 140 110 298 148 309 91 13 525 178 98 905	688 222 127 65 588 174 100 81 220 66 111 422 133 89 752 773 104 595 91 242 599 163 281 90	37 8 8 7 62 1 41 5 4 1 5 7 6 9 26 219 17 5 5 1 6 9 24 12 14 8 12 14 14 14 15 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	1533548.2844938836911.1957340.515694	9	· · · · · · · · · · · · · · · · · · ·	.7 11 28 .5 	15 15 25 6 3 1 5 14 13 24 9 5	30 2 19 2 8 38 5 66 5 66 5 66 5 6 6	28 2 10 8 11 6 11 5 4 7 12 46 5		6 7 6 3 1 3 29 2			.99 233 266 1599 19 177 299 1 23 222 1 166 210 18 347 7	2 519 159 138 130 125 163 165 16	133 134 136 137 138 139 140 141 144 145 144 145 155 155 157 158 159 100

no.		No. of the					Occuj hou	ses	onumo inmate	no. of pors rated (includes of institut ouseless perso	$_{ m ions}$	Inma instit and ho pe	utions
Code	Name of Village or Town/Ward	hamlets in the village	Pargana		Thana	Area in acros	No. of houses	No. of house- holds	Persons	Males	Fomales	M	F
-1	2	3	4		5	6	7	8	9	10	11	12	13
								-			TEHSIL	BIDH	UNA
161	Harbanspur .	. 3	Bidhuna		Bela	538	60	74	415	230	185		٠.
162 163		1.0	Do. Do.		Airwa Dibiapur	0.07	50 683	7 9 865	541 4,136	$\frac{296}{2,230}$	$\frac{245}{1,906}$		
164	Hardu	. 6	Do.		Bela	2,425	249	319	1,633	874	759	i	· .
165 166	Harnagarpur Harpura		Do. Do.	٠.	Airwa Sahail	1.041	16 169	18 224	84 1,261	50 668	34 593	• •	٠.
167	Harpura Hartaulia	. 5	Do.		Sahail Dibiapur		24	66	496	292	204		• •
168	Hasanpur Ahiran	1	Do.		Achhalda		34	66	339	188	151		
169 170	Hathanapur Hinhapur		Do. Do.	••	Bela Phaphund	588 273	18 32	29 46	155 217	84 124	71 93		• •
171	Indpa Mau	. 1	Do.		Dibiapur	551	74	97	470	259	211		• • •
172 173	Inguri Ishwarpur	, ,	Do. Do.		Phaphund Dibiapur	0.00	78 19	100 · 43	513 195	263 115	250 80	• •	• •
174	Jagatpur		Do.	· •	Dibiapur Bela	152	21	38	178	98	80	• •	
175	Jagupur Jagir Bukhsha Rai	. 6	Do. Do.	٠.	Sahail		69	88	456	249	207		
- 176 177	Jagir Bukhsha Rai . Jai Singhpur Kanak	· i	Do. Do.	• •	Do Bidhuna	10 247	27	39	199	Unpopulate 108	91		
178	Jalalpur Bidhuna .		Do.		Airwa	672	77	113	577	328	249		
179 180	Jalalpur Phaphund. Jamalpur		Do. Do.	• •	Bela Airwa	430 459	59 31	87 40	414 245	219 138	195 107		
181	Jarawan	4	Do.	• •	Airwa Bidhuna	1.028	66	94	484	274	210		
182 183	Jaswantpur Jauhar	. 2 . 3	Do. Do.	• •	Do Do	176	17	23	120	66	54 202		• •
184	Jhundahar .		Do.	· •	Do Sahail	695 95	61	86	469	267 Unpopulate		•	• •
185 186	Jiwasarsani Kaba	0	Do. Do.		Achhalda	942	167	200	994	558	436		
187	Kaithawa	•	Do. Do.	• •	Bidhuna Achhalda	524 1,180	16 144	63 165	289 727	171 429	118 298		
188	Kakrahi	1	Do.		Airwa	239	27	36	182	108	74		
189 19 0	Kalabojh Kalarpur	0	Do. Do.	٠.	Do Achhalda	1,119 219	99	130 33	662	382 88	280 76		• •
191	Kalayanpur Airwa	1	Do.	• •	Bidhuna	139	21 10	22 14	164 78	44	3,4		• ·
192 193	Kalyanpur Jagu Kalyanpur Kakrahi	3 1	Do. Do.	• •	Bela	523	81	107	621	337	284		• •
194	Kamara	6	Do. Do.	· •	Bidhuna Phaphund	140 1,159	28 93	30 104	129 435	67 249	$\frac{62}{186}$		
195	Kanauli Mashmula	• •	Do.		Dibiapur	217	,,,	10 (Unpopulated			
196	Madhuwapur Kandhon	- 5	Do.		Phaphund	1,490	163	166	871	453	418		
197	Kan Mau	5	Do.		Dibiapur	1,309	103	129	687	398	289		
198 19 9	Karauli Karchala	2 4	Do. Do.	• •	Bela Sahail	4 80 705	83	110	488	255 223	233 168		
200	Kariapur Asu	_	Do.	· ·	Sahail	221	67 21	76 25	391 148	82	66		
201 202	Kariapur Ruru Karmunpur		Do. Do.	٠.	Bidhuna	146				Unpopulate	:) 		
202	Kasheri	1 1	Do. Do.	· ·	Airwa Bela	205 331	17 65	22 70	125 328	69 189	56 139		
204	Katika	2	Do.		Ariwa	185	25	46	219	125	94		• •
205 206	Khan Jahanpur Chirk Khan Jahanpur Sahr	ua 3	Do. Do.	• •	Bidhuna Do	577 96	84	107	57 3	339 Unpopulated	234	• •	• •
207	Khizarpur	i	Do.	• •	Do	123	9	17	93	58	35		
208 209	Khurda Kichhiya Gopalpur	1 2	Do. Do.	• •	Achhalda	132	8	10	65	34	31	• •	• •
210	Kiratpur	- 3	Do.	• •	Sahail Bidhuna	1,674 182	117 27	147 27	789 126	441 72	348 54	• •	
211 212	Kohana Kuchela	٠.	Do. Do.		Achhalda	137			1	${ m Jnpopulate}$			
213	Kukarkat	1 4	Do. Do.	• •	Airwa Do.	124 768	7 4 9	12 68	63 398	37 220	26 178	••	• •
214	Kunwarpur	1	Do.		Achhalda	239	30	46	202	113	89		• •
215 216	Kurpura Kursi	3 5	Do. Do.	• •	Bidhuna Bela	295 1,922	19	22 246	120 1,251	69 671	51 580	• •	••
217	Kusmara	5	Do.		Bidhuna	1,922	184 92	129	752	417	335	• •	
218 219	Lachhia Mau Lachmanpur Muafi	4 1	Do. Do.		Dibiapur	1,169	45	194	1,081	579	502	• •	• •
220	Lahrapur	3	Do.	• •	Achhalda Sahail	146 485	42 130	54 189	250 944	139 519	111 425	• •	• •
221	Lahtoriya	3	Do.	ۥ	Achhalda	1,329	142	198	1,036	558	478	• • •	• •
222 223	Lakhi Lakhno	2 6	Do. Do.		Bela Sahail	603 1,797	78 183	92 2 23	543 1,203	301 655	242 548	• •	• •
224	Lalpur	1	Do.		Achhalda	259	32	38	1,203	99	78	i	••
225 226	Lokhariha Lidhaura	1	Do. Do.	••	Airwa	280	6	9	22	16 154	6 133	· •	• •
227	Ludhpura	1	Do. Do.	•••	Achhalda Bidhuna	. 240 . 217	47 33	67 50	287 266	154 145	133	• •	· ·
228 229	Lohrai Madrejakh	1	Do.	٠.,	Phaphund	356	55	70	320	175	145	i2	 6
230	Madarkapur	1	Do. Do.	• •	Bela Dibiapur	731 345	4	4	35 22	21 14	14 8	12	
231	Madhwapur	1	Do.	4.	Do	764	52	188	997	533	464	• •	• •
232 233	Marnai Madok Harram	l	Do. Do.	••	_ Do	274	22	30	196 T	110 Jnpopulated	8 6	• •	••
234	Marokmeet	4	Do.	••	Bela	7 869	95	126	670	365	305		
235 236	Mahrajpur Bidhuna Maharajpur Phaphund	2	Do. Do.		Sahail	163	55 12	65 13	311 63	172 37	139 26	••	
237	Mahu	5	Do.	• • •	Achhalda Bela	92 1,171	152	205	1,060	•566	494	i	::
238 239	Makrandpur Bidhuna Makarndpur Phaphun	d l	Do. Do.		Airwa	248	24 37	34 56	162 262	88 147	74 115	• •	••
			ري در د اور در در در در		Achhalda	114	10					• •	

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Code no.	Name of Village or Town/Ward	hamlets in the village	Pargana		Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	M	F
1	2	3	4		5	- 6	7	8	9	10		12	13
											TEHSIL	BIDHU	UNA
240 241	Maglgawan Malikpur Misripur	2 2	Bidhuna Do.		Sabàil Bidhuna	336 1,092	59 235	66 287	309 1,436	172 819	137 617		
242 243	Malhausi Mamrezpur Ae	2	Do. Do.		Bela Phaphund	195 811	25 62	33 73	162 363	87 183	75 180		
244	Manyora	4 3	Do. Do.		Sahail	. 900	44 78	57 101	321 564	179 332	142 232		• • •
245 246	Monikpur	l	Do.	 	Achhalda . Do	. 153	40	56	354	192	¥62	• •	
247 248	Marha Daspur Madh Machhi Jhil	2 3	Do. Do.		Bela Bidhuna	F . O	51 77	105 100	594 485	319 253	275 232		
249 250	Masudpur Matera	i	Do. Do.		Achhalda .	. 805	99 160	141	750 921	420 521	330 400		
251	Mau	9 2 5 2 5	Do.		Bidhupa .	. 1,225	128	175	1,001	556	445		• •
252 253	Migawan Misripur	2	Do. Do.		Phaphund . Achhalda .		106 42	126 55	689 232	373 122	316 110	• • •	• •
254 255	Mohammadabad Mugarha	5 4	Do. Do.		* Do Sahail .		173 111	255 131	1,255 688	672 390	583 298		••
256	Muggupur	3	Do.	• •	Bidhuna .	. 177	22	34	138	80	58		• •
257 258	Mundaria Mundiyai	3	Do. Do.	• •	Dibiapur . Bela .		17 56	40 58	244 299	126 158	118 141		• •
259 2 60	Muradpur Khas Murchauushaha	! 2	Do. Do.		Bidhuna . Airwa .	004	11 26	11 31	65 144	38 76	27 68		٠.
261	Murena Chhadmi Lal	1 2	Do.		Sahail .	. 362	7	,9	113	60	53	• •	
262 263	Nabi Mohan Nadupur	2 2 5	$_{ m Do.}^{ m Do.}$		Do Achhalda .		126 7	160 11	774 68	423 36	351 32		
264 265	Nagaria Nagla Andhiyari	. j	Do. Do.	• •	Do. Phaphund .	. 1,201	208 22	243 32	1,144 187	629 102	515 85	٠.	• •
266	Nagla Bais	Î	Do.		Airwa .	. 163	55	71	306	175	131	• •	• •
267 268	Nagla Bandha Nagla Bans	Î	Do. Do.		Do Do		7 17	9 22	43 108	31 68	12 40		
269 270	Nagla Bhaduria Nagla Bharamal	l I	Do. Do.	• •	Phaphund . Airwa .		2 4	5 4	42 20	26 13	16 7		
27! 272	Nagla Bichauli	Ĩ	Do.		Sahail .	. 214	29 15	42	235	122	113		
27 3	Nagla Daulat Nagla Hari Ram	1	Do. Do.	•	Airwa . Do	.	28	18 41	93 211	57 113	36 98		
274 275	Nagla Hirmi Nagla Kayasthan	3 l	Do. Do.		Do. Do.		46 11	59 20	313 96	179 53	134 43		
276 277	Nagla Lachhi		Do.	•••	Achhalda	. 72			Unpo	pulated		• • .	
278	Nagla Parmi	1	Do. Do.		Airwa Achhalda		50	69	393 Unpo	201 pulated	192	• •	
279 280	Nagla Shah Nagla Silwat	i	Do. Do.	••	Airwa Do.	333 173	7	9	Unpo 55	pulated 32	23		
281 282	Nagla Tula Nehra Bojh	1 2	Do.	• •	Bidhuna .	. 119	7	15	87	46	41		
283	Nalhoopur	4	Do. Do.		Airwa . Achhalda .	542 539		· 29 97	139 523	83 293	56 230		• •
285	Nanakpur Nandpur	1 2	Do. Do.		Airwa . Achhalda .	76	5.	9 70	32 319	21 180	11 139	• •	• •
	Narainpur Bhanu	2 1	Do. Do.	• •	Bidhuna .	. 251	26	40	215	124 99	91 66		
288	Naugawan	8	Do.	• •	Do. Dibiapur	1,562	87	31 249	165 1,261	707	554	32	3
290	Nauakpur Newada Dandu	1 4	Do. Do.	• •	Achhalda . Bela	. 240 966		59 127	359 661	183 343	176 318	• • •	
291 292	Newada Lodhi Newada Malkhan	2	Do. Do.		T	. 169 413		80		pulated 219			
293	Newada Singha	1	Do.	• •	Bela .	. 342	19	28	15 7	85	72	• •	• •
295	Niranjanpur	3	Do. Do.	•		. 1,622 . 298		199 56	993 284	516 156	477 128		• •
296 297	Nurabad khas Noorpur Kharagpur	8 2	Do. Do.	• •	Bidhuna .	. 985 . 982		149 70	803 462	465 274	338 188	40	22
298	Oton	5	Do.		Dibiapur	799	166	197	946	527	419	1	22
300	Paintua	3 4	Do. Do.		Bela Achhalde .	885 467		136 43	706 248	394 127	312 121		
	Pakhangoi Palhari	1 3	Do. Do.	2	Airwa Phaphund .	. 863 . 430		1,00 20	552 107	301 58	251 49		• •
303	Palia	1	Do.	2.	Bela .	275	58	63	333	171	162		•
305	Parsu	2 4	Do. Do.	gere. Gere	Sahail .	. 186 . 654	68	25 80	130 389	81 210	49 179		• •
307	Pasua Pata	4	Do. Do.		Bidhuna . Phaphund	. 1,217 1,110		123 232	661 1,082	384 571	2/77 511		• •
	Patna Airwa	10 5	Do. Do.		Airwa .	. 647	100	118 119	619 610	348 336	271		•••
310	Patti Ghurau	1.	Do.	• •	Do.	453	24	33 57	168	100	274 68		
312	Patti Gyani Patti Thakur Gaon	$rac{1}{2}$	Do. Do.		CHI TALL A	316 413		46	284 213	167 119	117 94		
313	Patti Torna	į	Do. Do.		Bela	588	3 74	91	501	277 Opulated	224	•	
315	Phul Pairi		Do. Do.			148			Unp	opulated			
	Pikahan			- M. 1915			67	20	ファ ウ				
316 317	Pikchan Piprauliya Pipauli Sheo	1 2	Do. Do. Do.		Bidhuna .	152 . 313 . 1,698	2.7 2.0	43 24 335	253 138 1,663	132 73 875	121 65	-	

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Dispi Pers	inced sone	Litera		—Cultiva land who mainly o and the dependa	tors of lly or wned sir	I—Cult of land or m unow and depen	whilly ainly ned their	[1]— tl.ig l. air		tivat ers. agric rent.	Non-enling (who ing (who is large); cultural receiver ditheir ndants	V- s; tio: the	-Produ n other an cul- vation	VI-	-Com- merce	VII—	Trans- port	servi misce	-Othe ces ar Haneo rces	ւն us - ou
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14 (RUR	15 (AL)—(16 contd.)	17		19	20	21	22			25	26	21	70	27		- 11			
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Code no.	Name of Village or Town/Ward	hamlets in the village	Pargana	Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	M	F
	2	3	4	5	6	7	. 8	9	10	11	12	13
-										TEHS,	L BID	HUNA
320	Ponthi	2 4	Bidhuna Do.	4 11 11	663 711	69 55	83 81	463 394	252 228	211 166		
321 322	Pura	5	Do.	. Sahail	2,087	156	243	1,145	631	514	• •	• •
323 324	Puranpur Purwa Asa	1	Do.	. Phaphund $.$ Do. $.$	374 157	64 114	90 125	499 538	257 280	24/2 258	• •	
325 326	Purwa Baley Purwa Bhadoria Bela	2	~~	Sahail Bela	500 244	87 15	97 23	460 127	268 72	192 55	••	••
2 327	Purwa Bhadoriya Rur		Do.	. Bidhuna	85	18	21	128	63	65		
328 329	Purwa Bharamal Purwa Chander Man	1	70.	Do Achhalda	485 155	32 15	38 23	229 119	124 60	105 59	• •	
330 331	Purwa Dalahar Purwa Danshah	2 2	~	. Bela Do	220 1,011	16 146	16 193	83 1,052	41 581	42 471	• •	
332	Purwa Dhamu Bidhun	a. i	Do.	Bidhuna	37	2	2	10	7	3	• • •	• •
333 334	Purwa Dhamu Phaphu Purwa Dhaney	d l	~	Achhalda Bela	127 736	18 3 6	21 44	100 252	52 145	48 107		••
335	Purwa Dharajit	ļ	Do.	Phaphund	254	1	1	9	6	3	• • •	
336 337	Pur wa Hewa	1	Do.	Sahail Do	596 202	15 34	23 46	415 259	243 121	172 138	• •	• •
338 339	Purwa Jhabra Purwa Kamal Singh	i	T) a	. Bidhuna . Do	87 1∙00	24	28	165	Unpopul 98	ated 67		
340	Purwa Kanhai	Ī	Do.	Sahail	206	32	41	178	104	74	• •	• • •
341 342	Purwa Khagan Purwa Khasua		т.	. Bela	153 87	33	40	205	Unpopul	94 ated	• •	••
343 344	Purwa Khuman Purwa Khuttey Madar	3 i 4	. T	. Achhalda	211 507	13 201	17	93	51	42		• •
345	Purwa Lachi Ram	1	Do.	. Bela . Bidhuna	353	19	235 30	1,138 160	628 _. 69	510 91		• •
346 347	Purwa Makey Purwa Natha	1	т.	. Do Sahail	336 . 38	45 22	49 27	271 129	149 80	122 49		
348	Purwa Pandpur	Ī	Do.	. Bela	437	27	34	163	90	73		
349 350	Purwa Patti Purwa Pita Ram	. 4	TO -	. Bidhuna	190 354	45 209	72 246	337 1,170	183 663	154 507		
351 352	Pruwa Rawat Purwa Samai	3 I	Do	Bela	573 610	. 56 41	73	380 282	206	174 133		
353	Purwa Sombansi	1	Do.	. Bela	1 38	19	64 23	184	149 90	9.4		· •
354 355	Pusauli Qasimnagar	2	T)	. Bidhuna	382 283	45 27	62 30	312 161	167 81	145 80	••	
356	Raghunathapur	5	Do	. Airwa	344	81	109	579	342	237		• •
357 358	Raipur Phaphund Raipur Khaithawa	2 2	Do. Do.	. Achhalda . Bela	168 350	18 37	26 52	128 272	84 147	44 125		• •
359 360	Rajpur Bidhuna Rajua Mau	3 2	Do Do	. Bidhuna . Achhalda	399 368	13 284	20	99 533	67 276	32 257		••
361	Ramnagria	,1	Do	. Do	86	21	* 401 30	151	82	69		• •
362 363	Ramnagar Mahu Ramnagar Malhausi	1	Do Do		259 645	68 49	76 63	444 314	250 185	194 129		• • •
364	Rampura	4	Do	. Airwa	527	43	62	396	203	193		• •
	Rampur Bais Rampur Khas	2 13	Do Do	. Achhalda Do	603 1,464	66 104	94 (149)	498 748	274 436	224 312		
	Rampur Kunwar Ranipur Dutta	2	Do. Do.	Phaphund	604 251	ଥା 28	82	454 234	260 127	194 107		••
369	Ratha Bujhaua	2	Do.	. Achhalda	179	43	40 66	370	208	162	• •	
	Rath Gaon Rawatpur	13 3	Do. Do	. Bidhune . Do	3,425 524	284 91	410.1 107	2,104 607	1,162 341	942 266	 	••
372	Ruppur Phaphund	1	Do	Achhalda	1,02	23	- 33	152	88	64	٠.	• •
374	Ruru Kalan	4 1	Do.		553 573	99 179	126 236	667 1,183	367 653	300 530	• • •	• •
	Ruru Khurd Sabalpur	20 1	Do. Do.	. Do.	3.439 370	439 36	464 40	2,75 <i>5</i> 198	1,491 104	1,264 94		• • •
377	Sabhad	11	Do.	Bidhuna	3,426	331	414	2,114	1,203	911	• •	• •
	Sahayl Sahaspur	12	Do. Do.	. Sahail . Bidhuna	3 , 211	472 45	6 0 5 67	3,193 333	1,694 182	1,499 151		• •
	Sahuni Shahupur		Do.	. <u>D</u> o	260 456	20 56	25 70	95 329	59 170	36 159	• •	••
382	Sainpur	1	Do.		342	31	36	186	106	80	• •	
	Salempur Salhupur	3 3	Do. Do	. Achhalda	985 700	141 82	176 108	982 454	526 247	456 207	• •	••
385	Samayan	- 11	Do	. Airwa	2,298	278	392	1,970	1,123	847		
387	Sanwalia Sarai Kachhwa	2 1	Do	. Bidhuna . Airwa	443 369	48 29	80 43	427 216	244 126	183 90		
	Sarai Khati	2 1	D o	. Achhalda	701 644	29 62 60	78 75	,462 347	246 190	216 157		
390	Sarai Shishgran	5	Do.	. Achhalda	51	229 57	286 78	1,336	716	620		••
392	Seora Shahbazpur Bidhuna	4 8	Do Do	. Do	60 2,467	168	229	409 1,264	226 684	183 580	•••	•
393 8	Shahbazpur Phapund Shahnagra	i	D o	. Achhalda	122 229	20	21	118	Unpopul 63	ated 55		
395	Shahpur	3	Do	. Bidhuna	441	39	42	278	160	118		• •
	Shankarpur Sheikhupur	2 1		. Do Airwa	99 391	13 47	17 66	95 371	51 203	44 168	•	
398	Sheopurî Silvan	i 2	\mathcal{D}_0 . ,	Phaphund	290 372	117 48	138 60	711 275	365 160	346 115		•
ا ورر 	S'RHOO			. Sahail								<u> </u>

		AN CONTRACTOR OF THE PARTY OF T			Ł	GRICUI	LTURA	L CLA	SSES			Constitution (Constitution (Co	70	N-AG	RICU	LTUR.	AL CI	ASSES	3	
Displ pers	laced	Liter		I—Cultiva land who mainly o and the depende	olly or wned eir	of land or r unov and	nainly	III—C ting lai		tivati ers of agric rent re and	on-cul- ng own- land; ultural eceivers; their ndants	V—ition		VI	Com- erce		Trans-	servi mise	—Otheces as ellaneon arces	nd 18
M	F	M	F	М	F	М	F	М	F	М.	F	М	F	М	F	м	F	M	F	(ode no.
14 (RURA	15 AT)-/	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	1
6		3155513 3 9 1 1 132 7544283340411456902821841841218301063412187921557375881 19347	1 2 9 1 3 · · · · · 2 5 1 4 17 · 2 · 1 · · · · · · · · · · · · · · · ·	227 213 4605 207 118 399 75 109 118 2199 118 2199 118 2199 118 2199 118 2199 118 2199 118 2199 118 2199 118 2199 2199	90238949936936936936936936936936936936936936936	10	5 24307	24 · · · · · · · · · · · · · · · · · · ·	38	5.124.3251.2313.3.1.311.10.3257.3.2.381314.2513.2.493.265914	2 37 13 3 4 37 .5 5	3 2 4 3 3 7 8 · 6 · · · · . 98 · 3 · · · 3 · · · · 19 · · · · · 96 · · · · · 4 8 1 · · · · · · · · · · · · · · · · · ·	\$5321445 \delta	15 1 37 · · · · 6 3 · · · · · · · · · · · · · ·	13 32 12 3 19 7 1 2 103 5 5 1 14 3 2 34 31 0 7 1 5 34 35 68	19	11	73342268 35 13 4 .89 152 1344221 19265 10 2325 123 2826 1489 161 16 49 65 10 2326 1489 161 2 16 49 65 10 1236 1489 161 2 16 10 1	8 9 45 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20122345678990123353465789901233456789901233456789012334556789012334556789901233456678990123353333333333333333333333333333333333

Code no.	Vame of Village		No. of the hamlet in the							Occu hou	ipiea iscs No.		enun Inma	tal no. of presented (interested instance) tes of instances presented in the presented in t	icluding	inst and	nates o itution housele sons
<u> </u>	Town/Ward		village	Parga _j	na 	Tha	na 	A rea		No. of houses	hou hol	se-	Persons	s Males	s Female		
						5		6		7	8		9	10	11	12	
400 s	inghi Seora		1	TN: 11											TEHS		_
401 Si 402 Si	ngpurwa Mana ryawan	• •	5	Bidhuna Do.		. Bidhu . Sahail			40	22	:	28	174	0.5		וומ ייו)HUN,
403 Si	rsa	• •	3	Do.		. Bela	•	. 1,6		155	23	33 1	,116	95 608	79 508		
	taura		ż	Do. Do.	•	. Achha	lda .		55	172	21	2	968	556	412	•	• ,
	nthara bhanpur		6	Do.	•	- 20.	•		30	8		9	49	Մորօր։ 29		•	
407 Su	khampur	• •	 3	Do.		. Airwa		* 7 2 *	20 le	94	13	3	703	363	20 340		
408 Su	rajpur Airwa	• •) !	Do. Do.	٠.		ur .		0	46	_	0		Unpopt	dated		
	rajpur Umren rkipur		2	Do.	• •	Airwa [*] Do.				36	6 5		275 338	146	129	٠.	
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412 Su	rianpur	• •	2	Do.	٠.	Airwa		21		32	4		310	171	98 139	٠.	
413 Taj	ivapur	• •	7 2	Do. Do.	٠.		ur			46 55	7:		579	• 311	268	• •	• •
414 Taj 415 Tai	pur Bidhuna pur Chhonk		5	Do.	• •		ıa			47	70 58		358	208	150	• •	
416 Tar	af Bhikarha		6	Do.		Sahail Bidhun:	٠.	.,		78	104		317 515	167	150	• • •	
41/ Tar	af Mani Kothi	• •	4	Do.	• •	Do.	٠.		•	29	167	•	873	311 497	204		
ilo Lar	af Muradour			Do.	٠.	Do.	• • •			149	742		470	1,326	376 1,144		٠.
ily Tar	af Noorahod			$\mathbf{D_0}$.	٠.	$\mathbf{p}_{\mathbf{o}}$.		121	•					Unpopu	lated	• •	• • •
20 Tar	af Rampur rajpur			Do.	• •	Do. Achhald		334						Unpopul	lated		
	kur Gaon			Do.		Sahail		370						Unpopul	ated		
23 Thu	lpia urf Dhubb	hari		Do.		Do.	• •	224		63	86	3	384	Unpopul 208			
44 LHU	EDDr Sahon	2		Do.		Bela		443 2,520		69 65	88		163	245	176 218	• •	
25 Tilal 26 Tirb	zpur Sarmedi	1		Do. Do.	• •	Bidhuna		488	_	52 41	351		709°	908	801	••.	• •
	ua kpur	5	1)o.	• •	Bela Do.	٠.	221		34	54 43		111 195	170	141	• •	• • •
28 Tura	kour Bul-bal. 1	2) n.		Airwa Airwa	• •	1,143		9	154		20 ·	159	136		
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o odar	יווט	6		0o. 0o.	٠.	Do.		96	,	1 -				Unpopula	116	• •	• •
l Udai 2 Udela	tonr	· . ĭ		0.	• •	Do.	٠.	1,401	16		16		01	65	36		
3 Umre	րրար.	. 1		0.	•	Do. Bidhuna	• •	184		9	236	1,1		667	493		• • •
4 Umre	ri	1	D			Airwa	• •	523	4 27	4	60		35 19	23	12	3	
5 Upre	ida	- 5	G G		٠.	Do.	• •	658 486	27	5	316	1,6		181 869	138 745		
6 Usari 7 Walid	ha .	5	D. D.		٠.,	Do.		40	6	J	66		73	198	175	80	67
7 Walid 8 Yakut	aapur	. 1	Ď		· · · · · ·	Bela	٠.	1,081	88	3	113			Unpopula	ted	• •	•••
	•	. 9	$\mathbf{D}_{\mathbf{i}}$	_	•	Do. Do.	٠	554	. 5	7	68	64 32	1	349	292 .		
Tolal T	ehsil Bidhuna (Dune'.			-	4.00	• •	1,129	254	ł ["]	313	1,33		192 750	136		
			• •				2	74,640	32,439			-		759	572	4	3
rensil	Bidhuna (Urban)	• •		•			· 4,~ 70	UZ5435	42,	962	216,99	3 11	19,494	97,499	329	179
Total T	ehsil Bidhuna		• • •		-									•	-,	047	117
	Diaming	1,234						74,640		**	• •	•	•	• •	• •		
							21	(4.041)	32,439	42,9	0	216,993					

					AGR	ICULI	TÜRAL (CLASS	ES		and Proposition of the	Adalasa Ari Midistra	202	-AGR	ICUL'	TURAI	. CLA	SSES		
Displa perso		Litera	1:	—Cultiva and wholl mainly or and th dependa	y or wned eir	of lar or: un ai	Cultivato nd wholly mainly owned nd their pendants	III— ting l	Cultiva- labourers nd their endants	tiva ers agr ren aı		n- l; il V— ers; tic th		VI-	-Com- erce		Trans- ort	servi misce	-Other es and llancou	l s je
M	F	M	Ĭ2.	М	F	М	F	M	F	М	F	М	F	М	F	М	F	М	F	Code
14	15	16	17	!8	19	20	21	22	23	24	25	26	27	28	29	30	3 i	32	33	1
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		10 64 59	; 37,81 ;	94 450 414	77 387 304	 98 24	79 10	• •		9 17	. ; 24	1 7 23	2 7 24	:0 10 9	 3 7	··· ·i	2	24 38	25 41	400 401 402 403
		! 25		27 348	20 321	3			••						• •			1 δ	iò	40 4 40 5
		8 25 89 17 25 10 88 330		115 2114 1662 1906 1300 1309 554	1077839562512512 135362512512 13512	13 20 1 179	14 2 1 22 28	1			24395	3 2 2 5	2 2 3 7	 2 2 				14 12 14 10 5 9 46 262	8 27 77 9 6 41 202	406 407 408 410 411 412 413 414 415 416 417 418
		21 44 177 18 1 41 10	3 19 	134 195 821 151 159 307	125 177 738 115 135 262 91	52 21 27 4 39 23	33 17 12 7 28	12	70	 3 !	 7 2 1	2 5 4 1 3	1 4 8 4	7	2 2 6 			7 24 48 10 49	7 15 39 11 29	419 420 421 422 423 424 425 426 427 428
		5 156 53 231 57	 9 6 85 21	63 420 23 148 425 177	35 313 116 387 155	2 134 2 76.	 89 51 8			· · · · · · · · · · · · · · · · · · ·	 5	58 4 81 2	50 3 74 3	16 113	 7 82	 3	 5	38 26 168 13	34 19 141 9	429 430 431 432 433 434
		15 20 114	2 10	316 176 534	273 122 408	 8 98	8 61			2! 2 15	11 1 17	3 29	1 27	 34	 30			9 6 49	7 5 29	435 436 437 438
73	<i>30</i>	19,001	2,300	91,6187	3,129	7,101	3,117	730	436 1,	002	1,729	0,720	4,804 3,	138 4	,0 <i>2</i> 9	365	252	9,135	1,243	
<i>7</i> 3	50	19,001	2,500	91,618 7	5,129	7,101	5,117	730	436 1,	662	1,929	5,725	4,804 3	,158	2,629	365	232	9,135	7,223	

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Cotte no.	Name of Village or Town/Ward	hamle in the		Ti	ana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	M	F
1	2	3	4		5	6	7	8	9	10	11	12	13
											TEHSIL E	raw <i>a</i>	AH.
1	Adhiyapur	6 1	Etawah	Jasw	antnagar	752	141	157	800	427	373		
2	Agupur Gopalpur	6	Do.	Chau	bia	663 382	45 49	60 70	324 386	179 206	145 180	• •	
3	Ahladpur Aima Nagla Mohan	2 1	Do. Do.	Chau		152	9	13	49	27	22		
5	Ajabpur Bibaman	2	Do.		antnagar	527 597	33 110	50 156	263 854	129 460	134 394		
6. 7	Ajabpur Jhanjhoopur Ajnora	4 2			npura antnagar	621	110	156	796	423	373		
8	Akbarpur	3	Do.	Chau		883	150	200	,1,026 326	561	465	• •	
9 10	Alai Alampur Hoz	3 1	Do. Do.	Jasw Kotw	antnagar ali	439 368	4 7 37	66 47	236	177 118	149 118	• •	•
11	Alampur Naria	2	Do.	Jasw	antnagar	456	88	136	769	400	369		
12 13	Amiratpur Andauli	3	Do. Do.	Kotw	antnagar	610 304	103 76	124 88	661 416	368 230	293 186	· ·	:
14	Arazi Gubariha	î	Do.	Chau	bia	45	13	24	118	66	52		
15 16	Arazi Heonra Arazi Jadopur	l 2	Do. Do.	Jasw Ekdi	antnagar I	97 82	6 16	10 18	63 93	25 51	38 42	• •	
17.	Arazi Kest	ĩ	Do.	Jasw	antnagar	43	4	8	37	17	20		
18 19	Arazi Phulapur Arazi Sarai Bhopat	·i	Do. Do.	Kotv	antnagar	102 65	. 13	25	126	Unpopula 75	ted 51		
20	Arazi Zabti		Do.	D	o	514	•			Unpopula	ted	• •	•
21 22	Asanandpur	2 4	Do. Do.	Chab		228 2,776	3€ 280	52 316	284 1,665	161 920	123 745	٠,	
23	Awari	ĺ	Do.	D		1,223	171	204	956	492	464	• •	Ċ.
24 25	Ayara Lohiya Badari Putha	5 3	Do. Do.	Chau	_	959 519	142 99	166 136	791 636	442 346	349 290	• • •	•
26	Bahadurpur Lohia	10	Do.	D		1.082	121	176	785	431	354		
27 28	Bahoripur	. 1	Do. Do.		antnagar	391 1,144	37 65	44 79	198 978	104	94 453	• •	. '
9	Baidpur	2	Do. Do.	Barh	pura antnagar	659	60	69	364	525 198	166		
30 . 31	Bakhtiarpur Balaiyapur	3	Do.	Chau	bia	561	57	66	320	158	162	· •	
32	Balarai	4 6	T) -	Kotv	antnagar	563 661	123 95	123 111	608 485	337 290	271 195		
33 34	Bamanpur Bhagautipur Bana Mai		Do.	I	0	216	48	49	268	127	141	· • •	
35	Bankati Buzurg	2 2	D -	Chau	oia antnagar	527 500	55 89	66 118	332 646	182 348	150 298		
36 37	Bankati Khurd Bara Khera	1	Do. Do.	Char	bia	513	41	41	183	93	9,0		
38	Baralokpur	- 11	T	Kotv		1,971 4,015	55 336	72 424	910 2,098	497 1,134	413 964	18	
	Barauli Baidpur Barauli Jamanpar	4	Do.		antnagar	340	37	41	556	310	246	• •	
41	Barauli Kalan	2 7	Do. Do.	Barh		2,592 1,935	227 155	310 179	1,766 878	957 469	809 409		
12 13	Barauli Khurd Barhpura	8	Do.	D	٠.	861	95	125	651	344	307		
14	Barra	2 2	Do. Do.	Barh Jasw	pura antnagar	1,209 681	75 97	188 127	967 672	529 366	438 306		
15	Basrehar Baswara	2	$\mathbf{D_0}$.	Chau	bia	389	280	339	1,676	918	758		
	Baurain	2 4		Barh		1,690 701	78 55	99 72	487 352	265 205	222 147	• •	
18 19	Bauth	10	Do.	Jasw	antnagar	3,218	272	356	1,841	1,010	831	• •	
	Bhadei Kashipur	8 7	Do. Do.	Barh		2,923 999	206 140	307 241	1,783 1,231	934 684	849 547	••	
2	Bhada Mai Bhadiapur Rahin	2	\mathbf{p}_{o} .	D	o	400	30	40	209	109	100		
3	Bhadwan Rasulabad	4 2	T .	D	o	914 237	47 32	67 42	311 212	163 119	148 93	• •	
5	Bhadwan Sawaran Bhagautipur Durgapras	7 ad 2	Do.	D	o. :.	756	81	99	515	280	235		
6	Bhagautipur Nagla	2	***	\dots Barh	o. pura	400 709	4! 81	60 108	353 621	182 333	171 288	13	
57	Kachhar Bhagipur	3	Do.					garifut \$4					i.
8	Bhaisan	3 5	Do.		antnagar	397 788	46 55	47 91	226 532	127 286	99 246	::	
	Bhain Sarai	5 2	Do.	Koty	vali	779	97	122	608	320	288	į · ·	
1	Bhali	2	Do. Do.	Chau	bis antnagar	570 542	96 45	120 73	59 2 330	339 182	253 148		
	Bhatora Bhatpura	3	Do.	<u>D</u>	o	725	74	96	602	315	287	٠. • •	
4	Bhaupur	4 3	Do. Do.	Barb	pura	842 1,275	69 109	91 135	487 736	273 407	214 329	• •	
	Bhawalpur	1	Do.	Jasw	antnagar	305	41	50	284	152	132		
7	Bhikhanpur	i	Do. Do.	Char	antnagar	369 490	77	85	569	Unpopula 281	ted 288		
8	Bhindiapur Bhariman	1	Do.	Bark	pura	377	31	41	186	101	85		4 .
0	Bhogipur Bhojpur Biba Mau	4 1	Do. Do.		antnagar Do. , ,	389 355	60 31	70 43	425 228	221 129	204 99	• •	
1	Bhojpur Ramain	Ž	Do.	Char	ıbia	288	24	37	184	97	87	• •	
	Biba Mau Bicharpur	2 7	Do. Do.	Jasw	antnagar vali	536 670	50 71	95 87	593 385	333 198	260 187	• •	
4	Bichpuri	Ź	Do.	I	ю	211	65	77	365	207	158	• • •	
5 6	Bidhuni		Do. Do.	Chan	ıbia	144 705	10 110	15 131	65 637	32 313	33 324		٠.,
7	Biharipur	2	Do.	Char	ibia	386	36	47	229	128	101	• •	
8	Beharipur Bhatpura	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Do.	To		7-10		180	897	486	411		
9	Bijaipura	3	Do.		antnagar Io	672 1,421	114 178	223	1,244	649	595		

43 27	alian ya fi a a a a a a a a a a a a a a a a a a	<u> </u>			and the constitution of th	AGRICU	LTUR	AL CL	ASSES	3			N	ON-A	GRIC	ULTUR	AL (LASSE	S
Displ pers		Lite	rates	I—Cultive land when mainly control and to depend	rators of holly or owned heir	II—Culti	vators wholly inly ned t heir	III—(ing labe and t	Cultiva ourers	IV—N tivatiners of agriculation	ion-cul- ng own- land; altural ceivers; d their ndants	V—P: tion than	rodue-	VI-		VII—3	Taps-	VIII— service	Other es and es
M	F.	М	F	М	F	М	F	M	F	М	F	М	F	м	F	М	F	М	F
14 (RUR)	15 AL)	16	17	18	19	20	21_		23	24	25	26	27	28	29	30	31	32	33 1
(RUR/	8	163 163 163 163 163 163 163 163		313 174 120 233 186 299 409 159 335 158 238 168 137 266 279 226 453 279 226 453 279 226 473 279 226 473 279 226 473 279 279 270 270 270 270 270 270 270 270 270 270	286 144 97 231 31 322 349 131 309 189 189 189 189 189 189 189 18	2234 . 223 . 1 . 56	26925	13	76	423 .184 .41 .4 .62 3 1366 .1 .122 .261 1656 .51 13602 .37 157 21 665 12165 93133 .2 .5468 .12	7.5.27066.1535 4.584.1.02.37.144.2282.37814.4567.3164.7.153547.15356342501.1547.15356342501.1547.15356342501.1547.15356342501.1547.15356342501.1547.15356342501.1547.15356342501.1547.15356342501.1547.15356342501.1547.15356342501.1547.15356342501.1547.15356342501.1547.15356342501.1547.15356342501.154	2 1 4 . 57 1 7 1 600 4 1 4 6844413930 11 . 1247 2047 14655377707	21.7.1334065737. 3127093414336517166732531761121205811364868456882.23257.2	2 · 6 · · · · 3 · · · · · · · · · · · · ·	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 6	2 : 3 · · · · · · 2 · 6 · · · · · · · · · · ·	63 . 21	1 2 3 4 5 6 7 8 9 10 11 2 3 14 15 6 17 18 19 20 12 22 22 25 27 28 29 30 31 22 32 32 32 32 32 32 32 32 32 32 32 32

		No. of the						ipied uses	enumer inmates	no. of p rated (inc of insti- useless p	cluding it u tions	Inmat institu and hou pers	tions iseles
	Name of Village or Town/Ward	hamlets in the village	Pargana		Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	M	F
_	2	3	4		5	6	7	8.	9	10	11	12	13
							,				TEHSI	L ETA	WAB
31	Bina	3 2	Etawah	٠.	Chaubia .		176	185	1,168	653	515		
3	Birampur Loharai	3	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	• •	Jaswantnaga Chaubia	£.5	38 109	48 143	218 663	124 365	94 298	• • •	•
34	Bitholi	Ī	Do.		Do	. 352	38	49	242	134	108		
5	Bulaqipur Ludhpura Bulaqipur Luhana	1 3	$egin{array}{l} egin{array}{l} egin{array}$	•	Kotwali . Do	0.001	23 99	36 125	188 600	110 306	78 294	٠.	
6	Chak Pironahar	1	$\mathbf{p}_{\mathbf{o}}$.	• •	Barhpura .	504	4	4	25	14	11	• • •	
3	Chak Salempur	2	Do. Do.		Jaswantnaga Kotwali	400	60	79	431	228	203	••	
9	Chakupur Chakwa Buzurg	3 2	Do.		Do	1 000	52 122	66 165	329 749	175 414	154 335	• •	
ì	Chakwa Khurd	3	Do.		Do	514	63	86	487	270	217		
2	Champanar Chandappur Biba Mau	2 4	Do.	• •	Chaubia Jaswantnaga		51	67	302	177	125	• •	
13	Chandanpur Etawah	8	Do.		Kotwali		35 185	56 312	331 1,089	181 569	150 520		
5	Chandarpur Kalan	l 2	Do.		Barhpura	272	25	28	135	63	72		
6 7	Chandarpur Khurd Chaubepur	1	$\mathbf{D_0}$. $\mathbf{D_0}$.		Do Jaswantnaga		41 50	57 97	276 522	146 291	130 231	• •	
8	Chaubia	6	Do.		Chaubia		109	132	629	345	284	• • •	
9	Chhimara	6 3	Do.		Jaswantnagar	.,.=-	137	196	857	480	377		
0	Chhitauni		Do.	• •	Do Barhpura	292 1,020	42	63	365	215 Unpopu	150	• • •	
2	Chitbhawan	· · 5	Do.		Ekdil	1.892	252	334	1,607	871	736		
3	Darshanpur	1	$\mathbf{D}_{0}.$ $\mathbf{D}_{0}.$		Jaswantnaga:		24	33	238	126	112		
4 5	Datauli Desar Mau	1 4	Do. Do.	• •	Kotwali Ekdil	28! 301	59 76	73 104	338 520	181 280	157 240	• •	
6	Dhamana	4 5	Do.		Barhpura	1,830	128	168	871	453	418	• •	
7	Dhanuan	19 13	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	٠.	Jaswantnagar Do.		341	485	2,585	1,392	1,193		
8 9	Dharwar Dhaulpur	2	Do.	• •	$\mathbf{D_0}$ $\mathbf{D_0}$	~ ~ ~	261 72	529 108	2,652 653	1,432 355	1,220 298		
Ó	Dhimarai	2	\mathbf{p}_{o} .		Kotwali	1,084	46	62	388	215	173	• • • • • • • • • • • • • • • • • • • •	
1	Dhaurera	1 3	Do. Do.	• •	Jaswantnaga: Kotwali		. 5	8	28	14	14		
2	Dhumanpura Dondua Pah Gopalpur	5	Do.		Jaswantnaga:	726 r 829	2 108	2 153	9 955	8 532	423		
4	Dugauli	4	Do.		Chaubia	477	55	82	437	251	186		
5 6	Dungari Durgapur	1 1	Do. Do.	• •	Do. Do.		35 7	48	259	136	123		
7	Ekdil (Rural)	3	Do.	• •	Ekdil	103	11	9 22	73 62	43 35	30 27		
8	Ekdil	2	Do. Do.		Do					Town A	rea		
9	Endhaua Etawah (Fisher Forest		Do. Do.		Do Kotwali	577	66 10	76 10	394	192 16	202 8	• •	1
ĺ	Etawah		Do.		Do	• •	10	10	24	Munici		• • •	
2	Etawa (Rural)	19 3	Do. Do.		Do	1 100	202	242	1,550	884	666		
3 4	Ganeshpur	3	Do.	• •	Chaubia Do	1,109 3 8 9	103 77	173 104	796 498	430 265	366 233	• •	
5	Garampur	2	Do.		Eotwah	176	33	53	244	126	118		
6	Garhaita Gati	7	Do. Do.		Barhpura		125	179	987	514	473		
7 8	Ghughalpur	1	Do.	• •	Kotwali .	. 101	44 18	86 24	567 123	288 66	279 57		
9	Ginza	5 2	Do.		Jaswantnaga	r. 1,405	72	108	1,169	641	528		
0	Gora Dayalpur Gorapur	2	Do. Do.	• •	Chaubia Kotwali	~ ^ ^	46 35	87 38	403	210	193	• •	
2	Gulabpur	ī	Do.		Chaubia	0.00	24	30	197 158	108 82	89 76	• • •	
3	Gauraiya	1	Do.		Jaswantnaga	r 786	34	48	219	108	111		
4	Gyanpur Janibarsta . Handiapur	. 1	Do. Do.	• •	Barhpura . Chaubia .		42	53	230	119 Unpop	111 Dated	• •	
б	Harauli	3	Do.		Kotwali .	. 690	68	73	474	257	217		
7	Hardoi	12	Do. Do.		Chaubia .	2,597	197	221	1,447	857	590		
8 9	Harharpura Harsoli	1 1	Do. Do.		Kotwali Do	000	59 14	70 15	355 71	185 37	170 34	• •	
0	Hazratpura	2	Do.		Do.	402	58	60	366	205	161		
1	Heonra	8 1	Do. Do.	• •	Jaswantnaga	`A=+	229	266	1,526	820	706		
2	Hirapur Ibneypur Pathakpur	3	Do. Do.	• •	Do. Chaubia	400	42 39	43 42	231 179	123 103	108 76		
4	Ishwarpur	4	Do.		Chaubia .	. 546	63	64	363	208	155		
5	Itgawan Jadopur	2	Do. Do.	• •	Kotwali . Ekdil .		139 26	178	887	475	412		
7	Jafarpur	3	Do.	• •	Chaubia .	0	40	29 44	136 300	63 166	73 134	•	
8	Jafarabad	1	Do.		Do	. 363	26	30	87	51	36		
9	Jagsora Jahanabad	12 1	Do. Do.		Jaswantnag Do.		306 24	472 30	2,156 156	1,194	962 75		
ī	Jainpur Chaubia	1	Do.		Chaubia .	. 215	24	25	148	89	59	•	
2	Jainpurnagar		Do.		012 - 7.1	395		61	539 152	284	255	• •	
3	Jaitia Jaitpur Jamanpar	. 1	Do. Do.	•	Chaubia . Barhpura .	387 439		24 98	153 5 63	77 305	76 258		
5	Jaitpur Totaram	1	Do.		Chaubia .	. 267	56	69	315	164	151		
6	Jakhan .	5	Do.	•	Jaswantnag	ar 3.667	7 339	353 58	2,985 763	1,645	1,340	•	
7 8	Jarhauli . Jari Khera		Do. Do.				47 2 32	33	166	424 77	339 89		
9	Jasohan	. 12	D٥.		, Do.	3,29	7 426		2,935	1,616	1,319		
0	Jaswantnagar (Rural)		Do.			22	 The second of the /li>			Unpor	11104-7		

Grand As Palace		gga vangerensifikati	ns deservation establish		A(GRICU	LTUR	AL CI	CASSE				N	ON-AC	RICU	LTUR	AL CI	ASSE	3
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2	1	128 17 79	19 10	637 80 305	495 68 246	14 15 14	12 8 3	2		1 4 11	1 2 24	22 10	14 10	 . <u>.</u>	 2			1 1 23	7 2 13
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		116 29	32 1	297 235	229 19 0	16 3	14 1	2		38 	41 1	4 19	! 19	22 1	13			35 !2	37 6
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		16 53	10	412 188	320 127	19 8	13	• •		, 5	9	8	6	 3	· · · · 2			36 11	29
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Codeno	Name of Village or Town/Ward	hamlets in the	Pargana	s -	Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Female		F
T	2	3	4		5	6.	: 1	8	91	10	11	12	13
								•			TEHSI	L ETA	WAH
162 163	Jaunai Jhabrapura	2 3	Etawah Do.		Jaswantnagar Do.	684 593	17	61 162	412 660	208	204 299		••
164	Jhinghoopur	1	Do.		Do	365	101 77	172	743	361 412	331	• • •	• •
165 166	Jugora Jugra Mau	1 3	Do. Do.		Do Kotwali	218 443	30 95	53 122	358 569	179 295	179 274	• •	• •
167	Kachhpura Biba Mau	2	Do.		Jaswantnagar	786	20	21	113	54	59	• •	• •
l.68 169	Kachhpura Etawah Kela Mau	2 2	Do. Do.	• •	Ekdil Chaubia	213 295	23 61	33 79	143 341	$\begin{array}{c} 71 \\ 200 \end{array}$	72 141		
170	Kelokhar	3	Do.		Jaswantnagar	681	87	136	784	424	360	· ·	• • •
171 172	Kaist (Rural) Kakrahi	12 3	Do. Do.	• •	Do	1,520 430	276 62	448 95	2,245 423	1,261	984		
173	Kakrara	ĺ	Do.		Do Do	195	8	. 14	96	217 48	206 48	· ·	• • •
174 175	Kalyanpur Ayara Kalyanpur Etawah	1 3	Do. Do.		Chaubia Ekdil	212	10	12	56	29	27		
176	Kalyanpur Rahim	4	Do.	• •	G1 1.	492 787	56 64	82 88	387 529	205 283	182 246	• • •	• •
177 178	Kamet Kandhani	10 3	Do. Do.		Barhpura	3,247	399	467	2,402	1,295	1,107	• • •	• •
179	Kankerpur	4	Do.	• •	Kotwali Ekdil	397 466	107 81	143 98	565 488	315 267	250 221	• •	٠,
180	Kantihar	1	Do.		Jaswantnagar	609	12	12	72	47	25	• •	
181 182	Karanpur Karri	8	Do. Do.	• •	Barhpura Chaubia	323 2,368	225	301	1,447	Unpopulat 795	ted 652		
	Kasonga	- 1	Do.		Barhpura	338	42	71	356	190	166	• • •	• •
184 185	Kathgawan Kathua	2 11	Do. Do.	• •	Ekdil Chaubia	351 2,125	38 145	45 21:1	305 1,133	159 625	146 508		
186	Kesharpur Beni	1	Do.	• •	Do	172	13	17	85	45	40	• •	• •
187 188	Keshopur Jadohpur Keshopur Kalan	2	Do. Do.	• •	Ekdil Do.	240 397	40 58	53 82	292 416	153	139		
189	Keshopur Rahim	2 2	Do.	• •	Chaubia	276	32	47	208	236 119	180 89		
190 191	Khardauli Kharkoli	1 1	Do. Do.	• •	Kotwali	784	69	80	502	270	232		•••
192	Khera Ajab Singh	2	Do.	• •	Chaubia Jaswantnagar	353 3,109	94 112	119 149	559 813	323 450	236 363	• •	
	Khera Buzurg Khera Hela	9 6	Do. Do.		Do	1,817	269	381	1,979	1,075	904	• •	• • • • • • • • • • • • • • • • • • • •
195	Khurisar	7	Do. Do.	• •	Chaubia Do	1,889 1,067	125 158	185 202	$\begin{array}{c} 864 \\ 994 \end{array}$	499 544	365 450	• •	••
	Killi Sultanpur Kripalpur	3 7	Do.		Do	1,652	152	169	912	481	431	• •	• •
198	Kokpur	í	Do. Do.	· ·	Do. Kotwali	1,259 286	72 88	90 99	$\begin{array}{c} 499 \\ 408 \end{array}$	280 207	219 201	• •	• •
	Kuiya	8	Do.		Jaswantnagar	1,419	140	187	907	492	415		
. = .	Kukauli Kumhawar	3 2	Do. Do.	٠.,	Do	873	160 156	197 160	1,090 933	572 508	518		'
202	Kumehara	1	Do.	• •	Barhpur	468 221	52	70	377	191	425 186		• •
	Kunaira Kunaiya	4 2	Do. Do.	• •	Kotwali Chaubia	714	110	137	711	387	324	• •	
205	Kunjpura	1	Do.	• •	Jaswantnagar	340 245	20 36	26. 50	153 282	86 163	67 119		• •
	Kursena Lachhwai	5 6	D_0 . D_0 .		Do	1,131	157	230	1,359	698	661		
208 1	Lakhanpura	. 1	Do.	• •	Barhpura	1,760 1,363	202 62	312 100	1,463 515	798 290	665 225		
	Lakhapur Lalpur	2 1	Do. Do.		Ekdil	632	33	47	315	174	141	• •	
211 I	arampur	1	Do.	• •	Chaubia Do	278 289	17 55	35 60	180 305	101 167	79 138	• •	• •
	Larkhaur Latupur	5 2	Do. Do.		Jaswantnagar	1,386	182	250	1,287	714	573	• •	
214 I	Lokasai	1	Do.		Chaubia Kotwali	371 338	52 29	76 35	366 164	207 96	159 68	••	
	oknathpur Jongpur	2 1	Do.	•••	Chaubia	221	36	45	227	128	99	• •	•
217 I	Lodhupura	1	Do. Do.	• •	Do Barhpura	292 260	29 16	49 22	255 149	131 72	124 77	• •	
218 I 219 I	udhpura Jaswantnagar udhpur Mohabbatpur	1	Do.		Jaswantnagar	261	17	22	109	58	51	• • •	
220 A	Iadayan	$\frac{1}{2}$	Do. Do.		Chaoubia	127 465	31 83	43 97	214 503	118 255	96 248		1.16
221 IV 222 IV	Iadhaiyapur Iahamai	2	Do.		Do.	728	94	103	467	252	215	• •	• •
223 M	Iaharaipur	2 3	Do. Do.		Jaswantnagar Ekdil	474 188	68 15	91 15	523 94	288 55	235 39		• • • • • • • • • • • • • • • • • • • •
224 N 225 N	Iahtua	1	Do.		Chaubhia	501	43	54	305	154	151	• •	••
226 N	lahlai Ialajani	2 9	Do. Do.		Jaswant nagar Do	603 1,392	147 291	188 378	944 1,907	517 1,037	427 8 70	• •	••.
	lalupura	2	Do.		Kotwali	406	50	57	287	150	137	• •	•
	Iahneypur Iangawan	2 10	Do. Do.	•	Chaubia	299 1,493	100	120 178	621 995	341	280	•	• •
230 M	[anikapura	3	Do.		Barhpura	319	144 62	74	390	544 211	451 179		•••
232 M	anikpur Bhikhan anikpur Biba Mau	1 2	Do. Do.	•	Ekdil	163	34 27	43 42	212 189	114 104	98		
233 M	inikpur Bisu	1	Do.		Jaswantnagar Kotwali	345 1,113	212	300	1,489	808	85 681		• • •
	linikpur Mohan [asanai	2 3	Do. Do.		$\mathbf{D_0}$	516	82	104 84	579 439	322	257	•	
236 M	[iholi .	5	Do,		Chaubia Barhpura	1,024 2,605	71 206	240	1,522	242 819	197 703	•••	•
238 M	irakhpur ohabbatpur Jasohan	4 5	Do. Do.		Jaswantnagar	821	100	145 117	768 597	407 310	361		
239 M	onabbatour Ludhourg	3	Do.		Do Do	453 305	86 87	124	657	362	287 295		
240 M	ohabbatpur Nagla Bhagat	3	Do.	• • •	Jaswantnagar	404	89	95	514	275	239		
	ohammadpur .,	4	Do.		Kotwali	201	23	38	158	92	66		
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Ö	Name of Village or Town/Ward	hamlets in the	Pargana		Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	М	F
- 1	2	3	4		5	6	7	8	9	10	11	12	13
											TEHSIL	ETA'	WAH
242 N	Mohannur Manik	[Etawah		Kotwali	288	40	. 40	128	87	41		
243 X	Iohanpur Ruhin	3 5	Do.		Chaubia	5.06	70 34	89	477 266	244 152	233 114		
	Muchera Mungapur) 	D5. D5.		Jaswantnagar Chaubia	472 290	19	. 50 25	145	84	61		
	Moonj	23	Do.		Do	5,032	480	510	2,691	1,358	1,333		• •
247 3	Marong	3	Do.	٠.	Barhpura	1,388	76	110	6,65	337	328		
	Musawali	2 1	Do. Do.	• •	Ekdil Barhpura	847 187	56 15	9 0 19	495 49	273 20	222 29		• •
	Naepura Nagaria Jasohan	;	Do.		Jaswantnagar	145	38	47	233	125	108		
	Nagaria Kokpur	3	Do.		Chaubia	550	41	56	327	175	152		
252 N	Nagla Lekhi	1	Dэ.		Kotwali	194	5	9	45	25	20		
	Nagla Salaidi	4 3	Do. Do.		Jaswantnagar Do	1,565 825	131 80	185 85	942 367	511 207	431 160		• •
	Nagari Nandpur	ĺ	Do.		Chaubia	345	9	14	86	48	38		• •
256 1	Nauli	4	Do.		Ekdil	461	73	90	416	228	188		
	Nachulí Bhadarua	4	Do. Do.		Jaswantnagar Do	767 772	125 96	171 105	804 579	421 315	383 264		
	Nasirpur Nayakpur		Do.		Barhpura	172	43	47	275	151	204 124		• •
260 P	Nibasai	· 4	Do.		Chaubia	720	64	74	371	215	156		
	Nidarpur	3 6	Do.		Jaswantnagar		26	31	189	103	86		
	Niloi Nizampur	1	Do. Do.		Do Do	788 214	201 26	276	1,350 195	721 104	629 91		
	Orampur	3	Do.		Chaubia	- 4 4	56		343	180	163		• • •
265 F	Pachawali	1	Do.		Kotwali		65		380	208	172		
	Pachdeora Pachhain Gaon	1	$\begin{array}{c} \mathrm{Do.} \\ \mathrm{Do.} \end{array}$		Do Barhpura		46 232		328 1,587	175 832	153 755	• •	• •
	Pachhain Gaon Padampura	0	Do.		Barhpura Kotwali	170	22		1,567	79	755 71		
269 F	Padraya		.Do.		Do	237			*30	• • •	Unpopulat		• •
	Parasana	9 2	Do.		Chaubia		116		747	380	367		٠.
	Parasani Paretchhawani (Rural		Do. Do.		Kotwali	0.47	55 1		325 3	154 3	171	• •	• •
	Paroli Muttasil Kamt	′ 3	Do.		Barhpura .	477	44		333	169	164	• •	* 1
	Parori Ramain	2 3	Do.		Chaubia		72		528	277	251		
	Parasua	19	Do. Do.	• •	Jaswantnagar Kotwali	613 5,720	72 614		612 4,138	338 2,306	274	• •	
	Partapner Phoolapur	3	Do.		Kotwali Jaswantnagai		74		381	2,300	1,832 179		
278 I	Phulrai	3	Do.		Do.	666	52	2 84	513	289	2,24		
	Phuphai	3 ° 1	Do.		Ekdil		71		378	192	186		, ,
	Piharpur Pilkhar	2	Do. Do.		Jaswantnagar Ekdil	517 469	51 67		401 483	220 263	181 220		
	Piprendi.	4	Do.		Jaswantnagar		52		367	192	175		
	Pirthipur Bhonakpur	4	Do.		Ekdil	2,122	284	288	1,653	892	761		
	Peetambarpur Purwamurong	_ 3	Do. Do.		Kotwali	. 195 . 1,167	14 81		50	33	17	• •	• •
	Raghopur	4	\mathbf{p}_0 .	• •	Barhpura Jaswantnagar		11			366 45	318 55		
	Raĥin	2	Do.		Chaubia .		121	7 145	857	405	452		
	Rainagar	4	Do.		Jaswantnagar		139			496	401		• •
	Raipura Raj Mau	1	Do. Do.		Chaubia . Jaswantnaga		4: 13:	5 62 5 153	235 847	142 441	93 406		
291 I	Rajpura Janib Rast	. 5	Do.		Barhpura .		8	8 133		435	377		
	Rajpur Tameri	റ	Do.		Jaswantnagar			3 53		124	99		
	Rajpura Totaram Ramet	•	Do. Do.		Chaubia Jaswantnagai					171 314	131 317		
295 F	Rampura	. 1	Do.	•	Barhpura .		2			73	69		
	Rampur Naoli	2	Do.		Ekdil .			6 17	167	92	75		
	Ranuan		Do. Do.		Jaswantnaga Chaubia			6 103 2 96		288 297	232 213		
	Ratanupur	1	Do.		Chaubia . Barhpura .					108	91		
300 I	Rautai	. 2	Do.		Jaswantnaga	r 226	3	3 36	5 18.1	94	87		
	Ritauli	. 9	Do.			. 580	7	2 86		218	196		
	Rukanpura Rooppur Sarai Bhikan		Do. Do.	٠.	Jaswantnaga Chaubia	r 302 438		6 129 3 6		365 170	316 145		
	Sadanpur		Do.		Do.	452	! !	.7 19	82	48	34		
	Saidpur	. !	Do.	٠.	Jaswantnaga			2 1	61	33	28		
	Saidpur Nagla Pirgi Saifai	. I	Do. Do.			r 173		28 30 04 22	8 205 3 683	117 367	88 316		
	Sakatpur	. 2	Do.	• •	~ ~	842	2 2	26 3	7 164	367 90			
309 8	Sakhaua .	. 1	Do.		Do.	. 20	5 4	49 6	0 328	170	158		
	Sakroli Salaita		Do. Do.	• • •	Th	1,57) (63 15 28 16		671 520			
	Salaita Salempur		Do. Do.	•	- T	. 1,314	3 5	28 16 27 3		520 101			
313 S	Sangawali .	. 2	Do.		Jaswantnage	ir 53	3	78 10	575	32.0	255		
	Sensarpur Sentel-kour Chet		Do.			41			8 381		183		
	Santokhpur Ghat Santokpur Itgawan		Do. Do.			55			7 496 309			•	
	Santokhur Unwan .		Do. Do.			2,24	3 2	43 27	6 1,421	754			
318	Sarai Arjun .	. l	Do.		. Kotwali	. 20	7	3	5 15	9	6	9)
	Sarai Bhagat Sarai Bhopat		Do. Do.		manage of the state 47			57 358 91 45 0			• •		
	Sarai Dayanat .		Do.		-	20	4	66 8	396	215	181		
	Sarai Aisar .	Eller State Carl	Do.		_	., 66		78 12	27 5,99	329			

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14	15	16	17	18	19	20	21	22	25	2÷	2.5	25	27	23	2,9	30	3	32	3:	
(RURA	AL }(contd.)																		
(RUR #	AL)(2015407166 1761707112182 22 23 349071468125 757371967 172023367176341034535 2468125 757371967 172023367176341034535 2468125 757371967 172023367176341034535 2468125 757371967 172023367176341034535 2468125 75757371967 172023367176341034535 2468125 75757371967 172023367176341034535 2468125 75757371967 172023367176341034535 2468125 75757371967 172023367176341034535 2468125 75757371967 172023367176341034535 2468125 75757371967 172023367176341034535 2468125 75757371967 172023367176341034535 2468125 75757371967 17202336771963410345 2468125 75757371967 17202336771963410345 2468125 7575757 17202336771963410345 2468125 7575757 17202336771963410345 2468125 7575757 17202336771963410345 2468125 7575757 17202336771963410345 2468125 7575757 17202336771963410345 2468125 7575757 17202336771963410345 2468125 2468		199 131 775 1.217 1066 2.032 145 149 403 2.032 1766 2.032 149 2.032 149 2.032 149 2.032 149 2.032 149 2.032 149 2.032 149 2.032 2.03	184 97 97 1.217 328 1 133 8 1 2 1 133 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.98 .8 .1 .81 .85 .8610193229 . 25 .3112236535 .04 .356 .233993411 .7 .99 .5 .04 .1 .39 .954 .545	. 15.4 . 11 . 15 8 6 6 25.2 13 34.7.33.9.89 36.8 15.1 . 26.3 . 10.1 9 33.1 9 1. 4.2.6 37.70 . 12 15.4 16 9.7 11 188 7.6.4 12.4 13.4	2		1000 13 14 11 1871722141614 1372 36 123 114287217 11991 11531 1247 14 192 1117 134 1313 114	.33.0 .9 .9 .66 .10 .15 .10 .15 .24 .15 .27 .73475 .27 .15 .20 .16 .16 .16 .16 .16 .16 .16 .16 .16 .16	4 001-7 16 15 195 17-103 151-7-104 155 1268 192 1569 1 19 1252 156 121 17 1 124 1624179285	147.16.3 · · · · · 53 · · · · · 8214 · · · · · · · · · · · · · · · · · · ·	.99	17. 19.1	· · · · · · · · · · · · · · · · · · ·		212 164 2139 1.475 36698 123832144 73 16551161 1.253 372 2267 5 1418 13245 1.64578 254573 149	55.250 ::13.78 :458 ::36.23.74 : .:33 ::21.23.849 :245 :14563 : .1836 ::538 : .8 : .93211 : .9 : .22 :	22222222222222222222222222222222222222

1,117.7

no.		No. of the hamlets		•		Occu hou		enume inmate	no. of p rated (inc s of instit	luding utions	Inma instit and ho per	uticrs
Code	Name of Village or Town/Ward	in the village	Pargana	Thana	Ares in acres	No. of houses	house- holds	Persons	Males	Females	, M	F
1	2	3	4	5	6	7	8	9	10	11	12	13
										TEHS	IL ETA	WAH
323			Etawah	. Chaubia	483	158	1.73	860	463	397		• •
324		. 1 2	Do. Do.	. Kotwali . Jaswantnag	46 ar 566	1 34	1 46	5 289	5 148	141	٠.	• •
325 326			_		1,834	432	443	2,310	1,269	1,041	• •	• •
327		4	Do.	_	425	36	36	193	112	81		• •
328		•	_	. Jaswantnag		36	41	241	144	97	• • •	• • •
329				Do.	166	46	75	457	271	186	• • •	• •
330		_	-	. Chaubia	239	34	38	167	89	78		• •
331	Sheikupur Jakholi		Do.	Ekdil	887	138	150	723	411	312		
332	Sheikhupur Saraiya.			. Chaubia	411	66	78	449	255	194	` 3	7
333	Sheiopuri Timarua		TO .		1,249	142	193	1,128	591	537	30	20
334	Sherpur Basgawan .		Do.		592	87	106	606	346	260		, .
335	Sikanderpur		Do.		429	11	21	181	88	93		
336	Sipairi	. 2	Do.	. Jaswantnag		22	35	185	101	84		
337	Sipur Babu		Do.	. Kotwali	190	3 <i>9</i>	45	145	78	67		
338	Sipur Itgawan	. 2	Do.	. Jaswantnag		17	26	154	80	74		
339	Sira j M au			. Kotwali	397	3	3	7	6	1		
340	Sirhol			. Jaswantnag		81	143	714	384	330		
341	Sirsa Biba Mau		Do.	. Do.	1,156	92	94	574	310	264		
342	Sirsa Etawah				1,532	183	230	1,195	650	545		
343	Sisahat		Do	. Jaswantnag		278	295	1,490	8/20	670	44	35
344	Sitapur			. Bahpura	362	24	24	140	76	64		
345	Sitaura		Do.		2,858	309	448	2,162	1,139	1,023		• • •
346	Sultanpur Kalan			. Kotwali	488	59	65	324	175	149		
347	Sultanpur Rahim		Do.	TT / 1.	297	30	55	300	169	131		
348	Sundarpur Sunwara		Do. Do.		476	211	272	960	520	440		• •
349 350	Surekhipur		. 7		623	49	49	294	156	138		• •
35I	Takpura Sarai Jalal	1 3	Do	TT 1 1 1 1 1	335	46	62	309	162	147		• •
352	m	_	-	-	414	60 25	67	312	175	137 84	5	
353	Tameri		-			26	39	176 214	92 116	98		• • •
354	Thulrai	~		mia 1	225 1,686	100	41 鹿 127	624	338	286	• •	• • •
355	Tijora ,.	~ .	Do			194	235	1,404	728	676		
356	Tikupura	ī	Do		125	32	45	196	106	90		• •
357	Tikara bacha	2	Do	· .		20	E\$ 23	131	69	≠ 62		• •
358	Tore Naikpur		Do.	~ .	.: 83	20	11 20	1.51	Unpop		• •	
359	Tulsipur	1	←	~, *, ,	420	100	.115	478	270	208		
360	Udaipura	1	200	_	257	60	104	497	258	239		
361	Uddimpur	1	Do	-	354	28	39	231	119	112		
362	Udhanpura	2	Do		265	39	40	191	106	85		
363	Udi	1	Do		1,124	130	198	928	489	439		
364	Umrahi	1	Do	: 1·	340	33	39	207	124	83		
365	Umren (Rural)		Do		408	1			Unpop			
366	Usrai	2	Do	. Jaswantnaga		35	69	320	181	139		
367	Utrai	1	Do.		. 241	20 ,	. 23	187	93	94		
368	Wazirpur	5	Do		. 896	91 👸	第章130 第2121	653	345	308		
369	Yasinnaga,	3	Do	. Do.	441 •	85	121 mg	586	327	259		
	Total Tehsil Etawah	1,126	• • .		268,899	29,974	39,250	206,877	111,914	94,963	122	100
	(Rural)	J.	#1 T		· · · · · · · · · · · · · · · · · · ·	Á						

		The Confession of the Confessi				$_{ m AGRI}$	CULTU	IRAL	CLASS.	ES		***************************************		NON-2	AGRI(CULTU	RAL	CLASS	ES	-
Disp pers	laced	Lite	rates	and	vholly	or m uno and	wholly	III—(ting la		tiva ers agri s rent	Non-cuting own of land cultural received their pendan	\mathbf{t}	tion of	her VI—	-Com- nerce		Trans- ort	serv misce	I—Othe ices and ellaneou urces	8i 8i is
M	F	м	F	M	F	М	\mathbf{F}	м	\mathbf{F}	М	F	М	F	М	F	М	F	М	\mathbf{F}	Code
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	1
(R	URAL	i)(co	ncld.)																	
		10 : 10106020402205386889044402 : 81848772 98	1	461 147 925 629 265 234 265 238 267 88 90 77 88 90 77 88 90 77 81 157 304 138 164 72 828 800 65 73	395 140 775 50 91 169 63 203 188 93 218 93 777 66 73 2256 458 330 63 115 122 275 126 128 70 78 559 559 559 559 559	2 8 5 30 5 	111 13 3 3 3 1 4 2 1 5 17 11 1 888 5 6 52 1 4 3 2 6 22 1 15 1	5 43 90 5 12 5 5 65 8 2	135 6	382	2 12 17 10 1 5 7 29 18 47 11 19 4 5 4 4 3 13 3 3 3 21 6		65 4 . 3 . 9 8 29 1 . 1	26 7 27 84 284 206 206 	30 30 62 18 16	5	2 4 80 4	2	2 1 29 8 .9 10 26 .49 12 .7 .7 .9 .60 17 .7 .9 .4 .4 .6 .7 .7 .7 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4	24456789012334567890123444444449012333333333333333333333333333333333333
••		8 2 52 190 27	1 1 27 4	233 119 86 302 117	224 112 67 263 79	3 7 9 4	1 .5 6 3	2	••	2 3 23 1	6 3 30 	13 31 I	8 36 	 5 4	 9 8	i2	 8 	7 5 106 1	 ! 88 !	360 361 362 363 364 365
 68	 80 10	16 2 8 36 6,859	 2 2,205	144 54 310 225 87,577	115 60 274 184 75,120	15 3 23 16 5,137	4 3 13 13 3,651	 1,916 1	 ,308 1	9 11 9 ,925	12 19 11 2,593	6 18 1 26 4,783	8 20 1 16 4,05 I	 4 2,216	 2 1,809	 448	333	6 18 47 7,912	11 1 33 6,098	366 367 368 369

Primary Census

			No. of					Butto :	Occuiped ho	uses
Code no.	Name of Village or Town/Ward	h	the amlets in the village			Phana.		Aroain acres	No. of houses	No- of house- holds
Ī_	2		3	4		5		6	7	8
									TEHSIL	ETAWAH
118	Ekdil Town Avea (a) (b)			Etawah		Ekdil		681	617 342 275	786 473 313
161	Jaswantnagar Town Area (a) (b)		• •	Etawah	• •	Jaswantnagar	• •	414	1.266 303 256	1,745 370 445
	(c) (d) Total Tehsil Etawah (Urban No	 						1,095	302 405 1,883	387 543 2,531
	•	11-610	y,	••	• •	• •	• •	,	TEHSIL	ETAWAH
121	Etawah City Municipal Board (a) (b) (c) (d)			Etawah	••	Kotwali		3.381	9,599 3,485 1,540 2,133 2,441	12,798 4,964 2,111 2,367 3,356
	Total Tehsil Etawah (Urban City Total Tehsil Etawah (Urban) Total Tehsil Etawah	r) 	1,126	, . , .		••		. 3,381 4,476 273,375	9,599 11,482 41,456	f 2,798 f 5,329 54,579

						THE RESERVE STATES OF THE STAT	AGRIC	ULTURAL
Code no.			land w mainly and t	vators of Tholly or y owned their dants	II—Cutivat wholly or n owned an depend	nainly un- id their	HH—Cult labourers depend	and their
Cod	Name of Village of Town/Ward	01,	M	F	M	14	M	F
	2		18	19	20	21	22	23
					· ·		TEHSIL I	ETAWAH
118	Ekdil Town Area		607	50 9	151	129	14	- 11
	(a)		312	281	123	106	2	1
	(b)		295	228	28	23	. 12	10
161	Jaswantnagar Town A	rea	35.0	312	52	39	8	10
•	(a)		88	81	14	9	• •	
	(b)		173	151	23	16	3	. 5
	(c)		62	54	4	5		
	(d)		27	26		9	5	4
	Total Tehsil Etawah (Non-city)	Urban	957	821	203	168	22	21 ETAWAH
121	Etawah City Municipa	al Board	1,784	1,007	140	86	55	32
	(a)	• •	805	271	45		33	21
	(b)	••	177	118	18	6	8	. 4
	(c)	• •	407	331	58	49	12	7
	(d)	5.43	395	. 287	28	14	2	
	Total Tehsil Etawah City)	(Urban	1,784	1,007	149	86	<i>55</i>	32
	Total Tehsil Etawah (L	Jrban)	2,741	1,828	<i>352</i>	254	77	53
	Total Tehsil Etawah	. * * * . ** *	90,318	76,948	5,489	3,905	1,993	1,361

umier inmires	no. of persons of d (including offinations is less persons)		instit and he	ates of etions nedess sons		splaced ersons	Lite	eraths	10
Persons	Molés	Females	M	·	M	F	М	F.	Code
9	10		12	13	14	15	16	17	
URBAN NON-CIT 3.863 2.361 1,502 8,002 1,584 1,990 1,794 2,634 11,865	2.082 1.255 827 4,219 864 1,051 964 1,340 6,301	1.781 1.106 675 3,783 720 939 830 1,294 5,564	28 28 25 5	2n 110 29 20	7 27 8 5 14 28	# # # # # # # # # # # # # # # # # # #	787 452 355 1.581 501 593 406 476 2,368	292 184 108 546 104 135 144 163 838	! 18 ! 6;
URBAN CITY 59,986 21,647 10,722 11,368 16,249 59,986 71,851 278,728	32,966 12,412 5,662 6,113 8,779 32,966 39,267 151,181	27,020 9,235 5,060 5,255 7,470 27,020 32,584 127,547	669 587 55 27 669 697 819	40 30 10 40 60 160	665 349 132 67 117 665 693	548 296 139 27 86 548 581 661	13.164 4.995 2.563 2.395 3.231 13,184 15,552 32,411	4.991 1.776 989 814 1,412 4,991 5,829 8,034	121

CLASSES				7/	ON-AGRICA	CLTURAL	LASSES			
IV—Non-cu ingowner a grica rent rec and t lepens	s of land ; ltural civers . heir	V—Pro other cultiv	than	VI—Co	mmerce	VIJ—Tr	ansport	and mise	her services cellaneous ources	Code no.
М	F	\mathbf{M}	\mathbf{F}	M	\mathbf{F}	N	\mathbf{F}	м	F	
24	25	26	27	28	29	30	31	32	33	1
URBAN NON-C	ITY-(concld.)									
32	31	501	457	287	244	73	67	417	3 33	118
24	. 19	358	339	163	143	3	4	270	213	
8	12	143	811	124	101	70	63	!47	120	
42	61	1.199	1,203	1.368	1,192	199	180	1.001	786	161
9	16	173	163	280	227	43	34	257	190	
10	23	181	170	363	328	18	16	280	229	
10	13	277	265	328	279	20	25	263	189	
13	9	568	6.05	397	358	118	1.05	201	178	
74	9 <i>2</i>	1,700	1,660	1,655	1,436	272	247	1,418	1,119	
URBAN CITY 735	(concld.) 675	8,149	7.066	7,566	6,489	2,153	1,772	1,2375	9,893	121
267	209	2,571	2,208	2,427	1,937	990	851	5,274	3,721	. 21
137	140	1,537	1,369	1,755	1,647	94	83	1,936	1,693	
111	102	1,557	1,359	1,402	1,273	313	257	2,253	1.877	
220	224	2,484	2,130	1,982	1.632	756	581	2,912	2,602	
735	67.5	8,149	7,066	7,566	6,489	2,153	1,772	12,375	9,893	
809	767	9,849	8,726	9,221	7,925	2,425	2,019	13,793	11,012	
2,734	3,360	14,632	12,777	11,437	9,734	2,873	2,352	21,705	17,110	

Pargana and Thana-wise Population
(i)PARGANAS

	dan.	Ma	longs		No. of	No. of		Population	
Ser no		Name of P	argana		Villages and Towns	houses	Persons	Males	Females
		2			3	4	5	6	7
					miniterr Arim	A TV/ A			
,	hno.in				TEHSIL AUR 409	35,084	241,093	130,162	1 10,931
1	Auraiya	* •	••	••	TEHSIL BHA		241,093	150,102	1 10,53
1	Bharthana				309	32,606	233,881	126,681	107,200
1	Difai cilonic	••	••	••	TEHSIL BIDH		233,001	120,001	101,20
1	Bidhuna				407	32,439	216,993	119,494	97,49
	Diditta	••	••	••	TEHSIL ETAV		210,555	1.5,151	21,12
1	Etawah		••		359	41,456	278,728	151,181	127,,54
		·			/!*\ PRTV 4 3V 4 A	·			
e de la compansión de l	the state of the s		and the same of the same of the same of the same of the same of the same of the same of the same of the same of		(ii) THANAS			o emaile en l'élité de l'élement passages évale principal	national and the second of the second
Ser		Name of T	hana		No. of	No. of		Population	
no	,				Villages and Towns	houses	, Persons	Males	Females
1		2			3	4	5	6	7
					TEHSIL AUR		·		
l	Auraiya	••	••	• •	120	11,046	75,993	41,041	34,95
2	Ajitmal	••	••	• •	147	11,562	83,087	44,726	38,36
3	Phaphund	••	••		88	6,593	42,720	22,923	19,79
4	Sahson	••		. ••	19	1,824	13,446	7,395	6,05
5	Debiapur	••		••	35	4,059	25,847	14,077	11,77
					TEHSIL BHAI	RTHANA	•		
. 1	Bakewar	••		• •	96	10,936	81,048	43,101	37,94
_	Bharthana	•• .	••	••	90	9,363	61,865	33,970	27,89
	Chaubia	••,	• •	••	6	472	3,169	1,759	1,41
4	Ekdil		**	••	34	3,804	26,296	13,980	12,31
	Sahson	••	*10	• •	35	3,128	24,543	13,448	11,09
6	Usrahar	• •.	••	••	48	4,903	36,960	20,423	16,53
					TEHSIL BIDHI	JNA			
1	Bidhuna	••	••	• •	86	5,986	46,970	26,056	20,91
2	Airwa	•	••	••	73	4,323	30,921	17,209	13,7
3	Achhalda			•	70	7,135	39,872	22,033	17,83
4	Bela				76	6,380	41,671	22,919	18,75
5	Sahail				51	4,256	28,378	15,467	12,91
6	Phaphund				. 24	1,810	10,444	5,555	4,88
7	Debiapur			•.•	. 27	2,549	18,737	10,255	8,48
					TEHSIL ETAW				,
1	Barhpura				46	4,086	30,211	16,090	14,12
	Chaubia				. 111	9,094	58 , 23 7	31,688	26,54
	Ekdil				24	2,519	16,132	8,688	7,44
	Kotwali				61	13,949	88,065	48,275	39,79
	的技术。不可能是,						50,005	70,4()	39,73

PART III

MISCELLANEOUS STATISTICS

					1941			1942	
Part	(cu)ars			Total	Rucal	Urban	Total	Rural	Urban
				2	3	4	<u>F</u> j	Ú	7
	1								
A—Births						4 : 2 ?	29,768	25,580	4,188
Live Births		Total Males Females		33,239 17,800 15,439	29,1 06 15,624 13 ,4 82	4,133 2,176 1,957	15,782 13,986 74	13,604 1,976	2,17 2,016
Still Births		Total Males Females		63 3 4 29	26.1	••	34 49 33·0	31:5	•
Birth Rate . (per 1,000)		Total Males Females	• •	37 · 4 20 · 0 17 · 4	36· 4 		17· 5 15· 5		••
BDeaths by age gro	ups—								
		Total Males Females		17,308 9,478 7,830	14,171 7,930 6,241	3,137 1,548 1,589	18,748 10,235 8,513	15,815 8,714 7, 101	2,933 1,521 1,412
Underlyear .		Males Femules	• •	2,951 · 2,300	2 .282 1.739	669 561	2,886 2,256	2,205 1,733	681 523
1 5		Males Females		1,929 1,494	1,583 1.119	346 375	$\frac{2,269}{1.838}$	2,020 1,611	249 227
5—10	•	Males Females		320 302	292 253	23 49	394 346	354 307	40 39 17
1015		Males	• •	229	216 184	13 31	280 227	263 189	!7 38
15—20 .	,	Females Males	• •	215 230	208	22 65	258 260	232 210	38 26 50
20—30 .	•	Females Males Females	• •	260 504 655	195 455 521	49 134	470 670	404 541	66 129 45
30—40 .	e	Males Females		543 593	497 517	46 16	533 585	488 494	9
40—50 .		Males Females		687 482	603 430	84 52	763 531	691 4 7 5	7: 56
5060 .		Males	• •	835 556	764 491	71 65	870 639	7 80 589	91 5(
60 and over .		Females Males Females	• •	1,250 973	1,030 792	220 181	1,512 1,161	1,277 952	2 3: 20
C_Deaths from sele	eted cau	ses							
Cholera				213 19	195 17	18 2	107 23	104 2 3	
		• •	• •			737		13,642	72
Fevers Dysentery or Dis	 irrhoea	• •	• •	12,537 389	11,800 14	375 .	14,370 384	34	72 35
Respiratory dise	ises	• •		716	64 . 213	65 2 106	612 351	86 251	52 10
Injuries Other causes		• •	• •	319 3,115	1,868	1,247	2,901	1,675	1,22
Death rate from all	causes (p	er 1,000) A							
		Total		19.5	17 · 7	• •	20.8	19-5	
		Males Females		19·6 19·4			20·9 20·7	K . F	

Statistics

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Total	Rural	Urba	Total	Rural	Urben	Total	$R_{ur\ell 1}$	Urbar.	
5	9	(5	: [12	13		1.7	16	
21,667 11,608 10,059 74 46 28 23.7 12.7	18,271 9,329 1,442 22·2	3,396 1.775 1.617 	22,482 12,028 10,454 55 31 24 24:2 12:9 11:3	19,23 f 1,23 f 1,23 f 8,171 23 f 0	3,248 3,854 3,854 3,854	25,620 14,275 12,345 25 17 8 28 2 15:1 13:1	23,103 12.4 % 10.664 27.2	3,517 1,836 1,621 	
21,199 11,405 9,794	17,796 9,708 8,088	3,403 1,697 1,705	23,402 13,065 10,337	19,979 11,394 8,585	3,423 1,671 1,752	21,209 12,070 9,139	18,431 10,619 7,812	2,778 1,451 1,327	
2,446 1,985 2,545 2,336 749 643 465 349 342 365 684 732 643 708 869 601 918 722 1,744 1,352	1,847 1,437 2,210 1,994 686 5426 305 310 308 617 605 580 620 775 543 807 642 1,450 1,071	599 548 335 342 690 444 328 677 638 581 294 294 281	2,171 1,711 2,613 2,095 812 625 612 448 503 403 979 1,012 1,057 913 1,242 803 1,186 843 1,390 1,479	1.698 1.248 2.25: 1.697 712 518 565 390 459 336 8465 896 846 846 1,133 726 1,077 766 1,637 1,251	475 362 3980 107 584 472 105 109 779 7526 222	2,510 1,927 2,340 1,685 703 546 424 324 329 898 838 966 862 1,070 770 1,084 694 1,676 i,164	1.950 1.439 2.073 1.466 639 483 401 283 369 275 838 719 902 786 987 718 1.003 628 1.457	560 488 267 219 64 63 23 41 30 54 60 119 64 76 83 52 81 919 149	
74 18 17,319 429 741 264 2,354	57 17 16.151 18 114 165 1,274	17 1,163 411 627 99 1,080	793 53 18,801 376 875 241 2,263	558 38 17,864 34 165 158	235 15 937 342 710 83 1,101	292 346 1 17,165 257 660 235 2,253	269 299 16,251 10 95 190 1,317	23 47 14 247 565 45 936	
23 · 2 22 · 9 23 · 5	21.6		25: 2 25: 9 24: 4	23 9	• •	22: 5 23: 6 21: 2	21,7	••	

				1946			1947	
Particulars			Total	Rural	Urban	Total	Rural	Urbar
	1		17	18	19	20	21	22
-Births-								
$\it Live\ Births$		Total Males	26,852 14,478	23,01 9 12,484	3,833 1,994	25,784 13,902	21,652 11,813	4,133 2,08
Still Births		Females Total Males	12,374 56 26 30	10,535 	1,839	11,882 69 40	9,839 	2,04
Birth Rate (per 1,000)		Females Total Males Females	28·1 15·1 12·9	26 [.] 7	••	29 26·6 14·3 12·3	24.8	•
—Deaths by age	groups							•
		Total Males Females	16,254 9,250 7,004	13,944 8,064 5,880	2,310 1,186 1,124	15,513 8,632 6,881	12,428 7,116 5,312	3,08 1,516 1,566
Under 1 year	· · · •	Males	2,222	1,703	519	2,311	1,707	60
15	• •	Females Males Females	1,576 1,638	1,162 1,466	414 172	1,718 1,690	1,124 1,381	59 30 32
5—10	• •	Males	1,301 469	1,116 422	185 47	1,279 392	959 345	32 4
10—15		Males Females	344 320	301 290	43 30	307 258	253 231	5
15—20		Males Females	242 324	216 287	26 37	221 247	183 212	
20-30	• •	Males	296 663	231 605 551	65 58	246 501	182 446	
30—40	••	Females Males	657 697	652	106 45 52	593 562	483 512	11
40—50	7.	Females Males Females	574 784	522 741	43	569 681	493 604	î
50—60	•	Males	551 854	515 788	36 66	493 734	437 657	
60 and over	·.	Females Males Females	553 1,279 910	509 1,110 757	44 169 153	539 1,256 916	473 1,021 725	25 19
-Deaths from sele	ected causes	5—						
Cholera Small-pox	••	••	105 256	99 247	6	103 111	82 90	2
Plague Fevers		••	34 12,929	20 12,275	14 654	32 11,912	28 10 , 978	93
Dysentery or D Respiratory dis	iarrhoea		290	153	290	336	4	33 58
Injuries Other causes	• •	••	597 166 1,8 7 7	99 1,051	444 67 826	730 157	146 90	- 6
ath rate from all	eauses (per		230#2	1,00,1	026	2,132	1,010	1,12
		Total	17. 0	16- 2		16.0	14° 2	
		Males Females	17•8 16·0	•••	• •	16 · 4 15 · 5	AT 4	:

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Statistics—(concld.)

	1948			1949			1950		
Total	Bural	Urban	Total	Rural	Urban	Total	Rural	Urban	
23	24	25	26	27	28	29	30	31	
22,969 12,595 10,374 82 43 39 23.3 12.8 10.5	19,298 10,647 8,651 21.8	3,671 1,948 1,723 	25,621 13,900 11,721 91 57 34 25.5 13.9 11.8	21,722 11,879 9,843 24·2	3,899 2,021 1,878 	24,871 13,388 11,483 74 42 32 24.6 13.2 11.4	20,798 11,265 9,533 22.9	4,073 2,123 1,950 	
14,388 8,243 6,145	11,597 6,846 4,751	2,791 1,397 1,394	15,256 8,594 6,662	12,484 7,176 5,308	2,772 1,418 1,354	16,643 9,348 7,295	13,909 7,972 5,937	2,734 1,376 1,358	
2,100 1,458 1,652 1,152 439 301 289 241 279 245 489 601 588 524 663 461 709 455 1,035 707	1,545 961 1,381 872 377 245 256 191 246 168 430 488 529 462 595 406 637 399 850 559	555 497 271 280 62 56 33 50 33 77 59 113 59 68 55 72 56 185 148	2,161 1,620 1,828 1,331 368 244 293 198 264 276 534 637 560 570 639 483 768 488 1,179 815	1,646 1,!32 1,548 1,068 325 206 263 165 228 226 466 531 494 485 557 422 67! 429 978 644	515 488 280 263 43 38 30 33 36 50 68 106 66 85 82 61 97 59 201 171	2,387 1,908 2,306 1,691 504 332 328 239 298 311 466 556 489 475 666 447 737 499 1,167 837	1,890 1,426 2,022 1,365 428 290 305 189 265 275 406 462 439 409 607 403 666 441 944	497 482 284 326 76 42 23 50 33 36 60 94 50 66 59 44 71 58 223 160	
797 15 14 10,871 232 551 147 1,761	684 2 6 9,920 7 54 63 861	113 13 8 951 225 497 84 900	509 52 5 11,818 199 616 217 1,840	446 32 10,922 11 34 114 925	63 20 5 896 188 582 103 915	376 13,620 168 632 219 1,628	324 12,548 21 72 130 814	52 1,072 147 560 89 814	
14· 6 15· 5 13· 6	13·1	•••	15· 3 15· 9 14· 5	13·9 	•• •• ••	16·5 17·1 15·7	15·3 	· · · · · · · · · · · · · · · · · · ·	

Note -The data has been collected from the Annual Report of the Director of Medical and Health Services, Uttar Pradesh.

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Agricultural Statistics

I—Rainfall

]	From April August 3		Fro	m Septemb October 3		Fro	m Novem March			Total	
Year	,	Normal	During the year	Number of rainy days		During the year	Number of rainy days	Normal	During the year	Number of rainy days	Normal	During the year	Number of rainy days
		2	3	4	5	6	7	8	9	10		12	13
1		<u></u>	-									- 12	
		Inches	Inches		Inches	Inches		Inches	Inches		Inches	Inches	
1901-02	••	_	_	_	******	_						_	_
1902-03	••	_			_			_					
1903-04	• •	_	_	_	_	_		-	·	-			
1904-05	••		_						-			-	-
1905-06	••	24 · 14	6.40	13	6.12	4.14	5	1.71	2.90	7	32.00	13.44	25
Total for 19	01-06	-	_	_									_
Quinquenni age—190				-						_	No navelig	*	_
1906-07		24.14	21 30	27	6.15	7:67	9	1.71	2.94	9	32.00	31.91	45
1907-08		24 14	17.68	24	6.15			1 · 71	1.18	4	32.00	18.86	28
1908-09	•	24-14	2 8·69	35	6. 15	1.54	3	1.71	0.44	I	32.00	30. 67	39
1909-10		24 14	29·80	40	6.12	2.72	4	1.71	1.31	4	32.00	33.83	48
1910-11	• • •	24-14	17.99	25	6.12	11.13	13	1.71	3.83	7	32.00	32.95	45
Total for 19	06-11	120 70	115.46	151	30.75	23.06	29	8.55	9.70	25	160.00	148.22	205
Quinquenni age—1906		24. 14	23.09	30.2	6.15	4.61	5.8	1 · 71	1.94	5.0	32.00	29.64	41.0
1911-12		24.14	2.99	13	6. 15	13.05	17	1.71	4.01	5	32.00	20.05	35
1912-13	••	24.14	16.94	23	6.15	10.33	6	1.71	2 30	7	32.00	29.57	36
1913-14	••	24.14	13.18	20	6. 12	1.03	2	1.71	1 47	3	32.00	15. 68	25
1914-15		24.14	18:41	27	6. 15	5.33	8	1.71	3. 11	8	32 00	26.85	43
1915-16	• •	23.48	22 62	28	6.10	7:48	10	1 72	0.27	1	31 30	30' 37	39
Total for 19		120.04	74. 14	111	30.70	37 22	43		11.16	24			178
Quinquenni		24.01	14.83	22.2	6. 14	7:44	8.6	8·56 1·71	2.23	4 8	159·30 31·86	122·52 24·50	35.6
age-1911	-16	2- 01	14 05	44 4	0 14	1 44	00.	1 /1	2 23	40	31,80	24 50	25.0
1916-17	••	23.48	25.64	40	6.10	13.06	12	1 . 72	2.95	6	31:30	41 65	58
1917-18		23.48	29.58	40	6.10	15.32	19	1.84	0.46	2	31 42	45.36	61
1918-19	••	22.75	9.38	12	6.53	0.60	1.	1.84	1.30	5	30.82	11. 28	18
1919-20	••	22.75	30-07	35	6.53	4.94	6	1.84	0.74	3	30.82	35.75	44
1920-21	•	22.75	16.63	24	6.53	1.61	3	1.84	I · 84	2	30.82	20.08	29
Total for 191	16—21	115.21	111 30	151	30.89	35.53	41	9.08	7 · 29	18	155.18	154.12	21.0
Quinquennis age—1916	al aver-	23.04	22. 26	30.5	6. 18	7.11	8.2	1 82	1'46	3.6	31.04	30.83	42.0
1921-22		22*75	22.61	30	6.23	7.72	10	1.84	1. 21	4	30.82	31 54	44
1922-23		22.75	26.12	31	6.53	3.64	8	1.84	0.89	4	30.82	30. 65	43
1923-24		22· 75	20.89	23	6.23	12:45	8	1'81	2:55	5	30.79	35.89	36
1924-25		22.70	28.16	35	6.31	7.84	12	1.78	0'64	1	30.79	36.64	48
1925-26		22.70	26.45	34	6.31	3.58	6	1.78	3.20	6	30. 79	33.23	46
Total for 19:		I13·65	124 23	153	31·31	35.23	44	9.05	8.49	20	154.01	167.95	217
Quinquennia	al aver-	22: 73	24' 84	30.6	6. 26	7:05	8.8	1.81	1.70	4.0	30 80		
age-1921	26				* 1	, ,,				Mājis,	JU 90	33-59	45.4

 ${\bf 159}$ ${\bf Agricultural~Statistics--} (contd.)$

I-Rainfall

	F	rom Apirl 1 August 31	to	Fron	a Septembe October 3		Fro	m Novembe March 3			Total	
Year	Normal	During the year	Number of rainy days	Normal	During the year	Number of rainy days		During the year	Number of rainy days	Normal		Number of rainy days
	2	3	4	5	6	7	8	9	10	11	12	13
1	Inches	Inches		Inches	Inches		Inches	Inches		Inches	Inches	
	22·70	22.65	29	6.31	6.69	10	1 · 78	0.50	2	30.79	29 84	41
1926-27	22.70	23.67	29	6:31	4. 90	6	1.78	6· 43	9	30· 7 9	35.00	44
1927-28	22.70	10.25	17	6· 3I	5.96	5	1· 78	1 56	3	30. 79	17· 77	25
1928-29	22.70	29 35	33	6.31	1.81	2	1.78	1.94	6	30.79	33· 10	41
1929-30	22.70	25· 77	32	6.31	5. 16	ľū	1.78	0.46	2	30· 7 9	31 · 39	44
1930-31	113. 50	111.69	140	31.55	24 52	33	8.90	10 89	22	153.95	147-10	195
Total for 1926—31		22.34	28.0	6.31	4.90	6.3	1.78	2.18	4.4	30 79	29 42	39.0
Quinquennial aver- age—1926—31	22 10	22 34		0 31	2							
1931-32	22.70	12.41	22	6.31	14.52	16	1.78	0.37	1	30· 7 9	27:30	39
1932-33 · ·	22.70	13.00	13	6.31	3.63	8	1.78	1.18	3	30· 79	22.81	29
1933-34	22.70	17.15	. 30	6.31	7.91	11	1.46	1.37	6	30.77	26.43	47
1934-35	22.70	29156	33	6.31	6.07	9	1.76	2.40	6	30 · 77	38.03	48
1935-36	22.70	16.56	26	6.31	2.59	4	1.76	2.17	6	30· <i>77</i>	21.02	36
Total for 1931—36	113.50	88:38	129	31.55	39.72	48	8.84	7 · 49	22	153-89	135 · 59	199
Quinquennial aver age—1931—36	- 22.70	17.68	25.8	6.31	7.94	9.6	1 · 77	1.50	4.4	30· 78	• 27.12	39.8
1936-37 · ·	22.70	32.64	32	6.31	8.52	10	1.76	2.14	5	30· 77	43:30	47
1937-38	22.70	14.22	2 6	6.31	3.30	5	1.77	1.01	5	30.78	18.53	36
1938-39	22.70	24.15	31	6.31	3.54	6	1.77	0.94	3	30· 7 8	28.63	40
1939-40	22.70	17.00	21	6.31	8.59	10	1.77	2.64	6	30.78	28 · 23	37
1940-41	22.70	21.60	27	6.31	4.41	5	1.77	1:31	4	30∙ 78	27:32	36
Total for 1936—41	113·50	109.61	137	31 55	28.36	36	8.84	8.04	23	153 89	146.01	196
Quinquennial aver age—1936—41	- 22.70	21.92	27 · 4	6.31	5 67	7.2	1.77	1.61	4. 6	30. 78	29 · 20	39.2
1941-42	22.70	12.05	16	6.31	5.22	5	1.77	2.10	4	30 78	19 · 37	25
1942-43	22.70	23.68	34	6.31	8-11	9	1.77	0.77	3	30∙ 78	32.56	46
1943-44	22.70	27.68	37	6.31	8.43	9	1.77	3.56	9	30·78	39.67	55
1944-45	22.70	20.07	25	6.31	11.47	7	1.73	0.45	2	30. 74	31 99	34
1945-46	22.48	17.31	27	6.32	9·17	10	1.77	0 87	3	30· 57	27:35	40
Total for 1941—4	6 113.28	100·79	139	31.56	42.40	46	8.81	7:75	21	153· 65	150.94	200
Ominguennial aver		20.16	27.8	6.31	8.48	8.0	1.76	1.55	4.3	30- 73	30 19	40.0
age—1941—46							1.77	0.05		30· 5 7	26:00	21
1946-47	22.48	22.55	27	6.32	2.08	4	1.77	2.25	6	See Note:	26.88	37
1947-48	22.47		28	6.32	8.78	13	1.76	2.92	8	30. 55	31.89	49
1948-49	22.48	*	33	6.32	8 40	11	1.77	1.56	3	30. 57	37.80	47
1949-50	22.48	34 43	28	7:32			1.77	1.00	3	31.57	47.72	45
1950-51	22 48	19.31	25	7.32	4: 15	8	1.77	2 99	4	31 · 57	26.45	37
Total for 1946—5	112:39	124 32	141	33. 60	35.70	50	8.84	10.72	24	154.83	170.74	215
Quinquennial ave age 1946—51	r- 22.48	24.86	28.2	6.72	7.14	10.0	1.77	2.15	4.8	30-97	34.15	43.0

Agricultural

II-Area as classified with

Other uncultivated land excludin current fallows	Not available for cultivation	Forest	Total area		Year	
5	4	3	2		1	
Acres	Acres	Acres	Acres			
264,79]	240,248		1,082,603	••	• •	1901-02
262,823	239,932		1,082,603		• •	1902-03
261,336	238,976	. —	1,082,400	••	• •	1903-04
260,053	237,664		1,082,443	••	• •	1904-05
259,514	237,830	••	1,082,443	••	• •	1905-06
1,308,517	1,194,650		5,412,492	••		Total for 19
261,703	238,930	_	1,082,498	901—06	al average—	
258,910	237,732	••	1,082,443	••	• •	1906-07
259,906	236,211	• •	1,082,440	••	• •	1907-08
261,738	237,455	• •	1,082,412	••	• •	1908-09
261,408	236,968	• •	1,082,401	••	••	1909-10
265,815	237,222	• •	1,080,920	••	• •	1910-11
1,307,777	1,185,588	••	5,410,616			Total for 19
261,555	237,118	••	1,082,123	906—1911	al average—	Quinq uen ni
246,499	258,602	• •	1,081,025	••	••	1911-12
246,499	258,602	• •	1,081,025	••		1912-13
259,906	236,211	• •	1,082,440	••	••	1913-14
246,499	258,602	• •	1,081,025	••	• •	1914-15
131,987	364,403	2,912	1,080,754	••	••	1915-16
1,131,390	1,376,420	2,912	5,406,269	• •		Total for 191
226,278	275,284	583	1,081,254	11—16	l average—l	Quinquennia
128,909	364,304	2,912	1,080,785	••		1916-17
125,973	363,494	2,912	1,080,775	••		1917-18
127,253	362,641	2,912	1,080,778	••	• •	1918-19
126,290	361,877	2,912	1,080,778	• •	••	1919-20
126,546	361,393	2,912	1,080,778	••	••	1920-21
634,971	1,813,709	14,560	5,403,894	••		Total for 1916
126,994	362,742	2,912	1,080,779	6—21	average-19	Quinquennial
128 ,5 56	361,053	2,912	1,080,776	••		1921-22
127,184	342,556	22,094	1,080,579		• •	1922-23
128,880	342,836	22, 094	1,080,579			1923-24
129,161	342,825	21,465	1,079,950			1924-25
129,968	342,152	21,465	1,079,951			1925-26
643,749	1,731,422	90,030	5,401,835			Cotal for 1921
128,750	346,284	18,006	1,080,367	l—26	average—19	Quinquennial
130,793	341,644	21,465	1,079,952			926-27
132,012	341,253	21,465	1,079,951		erina. Marijaha ar	927-28
132,978	340,785	21,465	1,079,951			928-29
133,197	340,224	21,565	1,080,051			929-30
132,515	340,002	23,891	1,082,377			930-31 Pot - 15 - 100
.661,495	1,703,908	109,851	5,402,282			Cotal for 1926
132,299	340,782	21,970	1,080,457	6—31	average—19	uinquennial)

Statistics—(contd.)

details of area under cultivation

				Details of a	rea not available for	cultivation
Current fallows	Net area sown during the year, i.e. cultivated area	Normal cultivated area	Percentage of difference between columns 7 and 8	Covered with water	Sites, roads and buildings, etc.	Barren land
6	7	8	9	10	11	12
Acres	Acres	Acres	Acres	Acres	Acres	Acres
19,478	55 8, 086	_				-
18,207	561,641	<u> </u>		_	_	***
21,237	560,851			_	_	_
19,157	565,569				_	
90,916	494,183	558,000	11.4	_		
168,995	2,740,330		→	_		-
33,799	548,066		_	_		_
20,922	564,879	558,000	+1.2		_	
96,176	490,147	558,000	-12.2		_	_
38,880	544,339	558,000	-2.4	_	_	
31,681	552,344	558,000	l·0	_		
35,392	542,491	558,000	-2.8			
223,051	2,694,200	2,790,000	—3·4			
44,610	538,840	558,000	-3.4	_	1-04)	
39,245	536,679	558,000	—3: 8	PCs (Marille)		****
39,245	536,679	558,000	3 .8	Newson	resta g	
96,176	490,147	558,000	-12.2	W.C.M		900 A.J.
39,245	536,679	558,000	3 ·8		we-top	~~~
22,685	558,767	558,000	+0.1	*** WCD 248	_	(mary
236,596	2,658,951	2,790,000	-4.7			
47,319	531,790	558,000	4.7	-	_	******
17,534	567,126	558,000	+1.6			
18,906	569,490	558,000	+2.1	_		
139,268	448,704	561,000	20.0	· · ·		-
31,066	558,633	561,000	0.4	-		
60,454	5 2 9,473	561,000	 5·6		_	
267,228	2,673,426	2,799,000	-4.5			
53,446	534,685	559,800	4 : 5	·		in the second se
27,863	560,392	561,000	—0· 1	· .		-
30,260	558,485	561,000	0.4	_	****	
26,423	560,346	561,000	-0.1	· ·		-
31,840	554,659	561,000	-1.1			_
33,415	552,951	561,000	-1.4		 .	_
149,801	2,786,833	2,805,000	-0.6			
29,960	557,367	561,000	-0.6			
30,947	<i>555</i> ,103	561,000	— I·1			
28,445	556,776	561,000	-0.8			_
37,432	547,291	561,000	-2.4	39,695	28,912	272,178
 47,116	537,949	561,000	-4 ·1	39,572	28,916	271,736
26,763	559,206	561,000	-0.3	39,783	28,886	271,333
170,703	2,756,325	2,805,000	1.7	_	en en en en en en en en en en en en en e	
34,141	551,265	561,000	1.7	· <u> </u>	<u> </u>	

Agricultural

Ye	ar		Total area	Forest	Not available for cultivation	Other uncultivated land excluding current fallows
			2	3	4	5
			Acres	$\mathbf{A}\mathbf{cres}$	Acres	Acres
1931-32		• •	1,080,053	21,565	339,476	132,323
1932-33			1,080,053	24,500	339,245	128,718
1933-34		• •	1,080,053	23,536	339,104	128,396
1934-35 .	• • •		1,080,053	23,536	338,338	128,500
1935-36	•		1,077,093	20,576	337,779	127,769
Total for 1931—36	,••	••	5,397,305	113,713	1,693,942	645,706
Quinquennial averag	e—1931—36	·	1,079,461	22,743	338,788	129,141
1936-37	•	•••	1,079,521	20,925	338,498	125,838
1937-38		••	1,081,139	20,925	339,596	125,300
1938-39	•	••	1,081,952	20,925	339,155	123,963
1939-40	• ', ••	4.	1,082,177	20,845	337,102	121,159
1940-41		••	1,082,176	20,845	335,871	118,841
Total for 1936—41		. • •	5,406,965	104,465	1,690,222	615,101
Quinquennial average	3—193 6—41	••	1,081,393	20,893	338,045	123,020
1941-42	•	••	1,082,176	20,837	334,072	115,865
1942-43		•••	1,082,183	21,206	330,615	111,375
1943-44			1,082,176	20,845	327,467	108,485
1944-45	•	0:5	1,088,890	20,845	. 329,515	110,229
1945-46		••	1,086,277	18,954	319,458	114,768
Total for 194146	••	6.1€	5,421,702	102,687	1,641,127	560,722
Quinquennial average	e—1941—46	•1•	1,084,340	20,537	328,225	112,145
1946-47	••.	070	1,080,639	18,954	314, 966	110,028
1947-48	••	••	,080,644	18,954	311,674	106,949
1948-49		429	1,087,111	32,568	298,495	101,897
1949-50		439	1,089,881	42,114	279,716	94,808
1950-51	••		1,082,581	42,142	265,853	88,718
Total for 1946—51			5,420,856	154,732	1,470,704	502,400
Quinquennial average	 194651	ero	1,084,171	30,946	294,141	100,480

Statistics—(contd.)
details of area under cultivation—(concld.)

				Details of are	a not available for e	ultivation
Current fallows	Net area sown during the year, i.e. cultivated area	Normal cultivated area	Percentage of difference between columns 7 and 8	Covered with water	Sites, roads and buildings, etc.	Barten land
6	7	8	9	10	11	12
Acres	Acres	Acres	Acres	Acres	Acres	Acres
31,072	555,617	548,000	+1.4	39,650	28,897	270 , 92 9
33,857	553, 733	548,000	+1.0	39,572	28,914	270,759
25,801	563,216	544,000	+3.2	39,801	28,879	270,424
27,117	562 , 562	544,000	+3.4	39,392	28,862	270,034
29,846	561,123	544,000	+3.1	38,911	28,896	269,972
147,693	2,796,251	2,728,000	+2.2	197,326	144,448	1,352,168
29,539	559,250	545,600	+2.5	39,465	28,890	270,433
24,678	569,582	544,000	÷4·7	38,709	28,877	270,912
28,284	567,034	544,000	+4.2	38,548	28,889	272,159
19,910	577,999	544,000	+6.5	38,231	28,905	272,019
19,771	583,300	544,000	+7.2	. 38,204	28,840	270,058
17,508	589,111	544,000	+8.3	38,332	28,781	268 ,75 8
110,151	2,887,026	2,720,000	+6.1	192,024	144,292	1,353,906
22,030	577,405	544,000	+6.1	38,405	28,859	270,781
28,135	583,267	544,000	+7.2	28,799	267,129	38,144
20,769	598,218	544,000	+10.0	37,555	28,746	264,314
30,164	595,215	544,000	+9.4	37,748	28,692	261,027
31,143	597,158	544,000	+9.8	38,381	28,671	262,463
27,363	605,734	544,000	+11.3	38,014	28,701	252,743
137,574	2,979,592	2,720,000	+9.5	180,497	381,939	1,078,691
27,515	595,918	544,000	+9.5	36,099	76,388	215,738
31,943	604,748	544,000	+11.2	37,690	28,678	248,598
26,901	616,166	544,000	+13.3	37,772	28,655	245,237
32,140	622,011	587,000	+6.0	37,882	28,699	231,914
31,226	642,017	587,000	+9.4	37,455	28,673	213,588
32,861	653,007	587,000	+11.5	37,486	28,558	199,809
155,071	3,137,949	2,849,000	+10.1	188,285	143,273	1,139,146
31,014	627,590	569,800	+19.1	37,657	28,655	227,829

Agricultural

								I—Cropp
					Rice			Whe
		Ear	lv		Late		Total	
Year	T	otal	Irrigated	Total	Irrigated	Total	Trrigated	\mathbf{Tot}
ì	···	2	3	4	5	6	7	
	A	cres	Acres	Acres	Acres	Acres	Acres	Acr
1901-02			_	_		24,191		83,2
1902-03				-		24,709	_	102,3
1903-04	••	_		-	_	14,781		114,8
1904-05	••					28,313		102,6
1905-06	5	564		9,364		14,928		67,1
Total for 1901—06		_		_		106,922		470,1
Quinquennial average1901-	 06					21,384		94,0
1906-07	9,	650	5,946	22,017	3,824	31,667	9,770	82,0
1907-08	8,	316	4,44 0	12,353	8,194	20,669	12,634	49,5
1908-09	8,	233	4,054	11,522	2,166	19,755	6,220	61,9
1909-10	7,	314	3,69:6	16,526	2,957	23,840	6,653	60,0
1910-11	4,	024	2,503	10,505	407	14,529	2,910	76,6
Total for 1906—11	37,	537	20,639	72,923	17,548	110,460	38,187	330,1
Quinquennial average—1906–	-11 7,	507	4,128	14,585	3,510	22,092	7,638	66,0
1911-12	2,	921	2,681	7, 017	2,775	9,938	5, 456	78 , 9
1912-13	2,	921	2,681	7,017	2,775	9,938	<i>5</i> ,456	78,9
1913-14	7,	315	3,989	6,863	4,466	14,178	8,455	68,1
1914-15	5,	162	4,106	14,542	5,959	19,704	10,065	80,5
1915-16	9,5	333	7 , 583	20,923	2,812	30,256	10,395	76,8
Total for 1911—16	27,0	552	21,040	56,362	18,787	84,014	39,827	383,4
Quinquennial average—1911—	-16 5, 5	531	4,208	11,272	3,757	16,803	7,96 5	76,6
1916-17	5,3	309	1,212	24,283	345	29,592	1,557	89,3
1917-18:	7,2	266	3,478	25,705	330	32,971	3,808	101,1
1918-19	6,6	506	6,102	11,216	6,117	17,822	12,219	62,7
1919-20	7,2	236	5,181	26,121	1,645	33,357	6,826	87,8
1920-21	7,4	102	4,141	13,281	7,534	20,683	11,675	78,66
Total for 1916—21	33,8	319	20,114	100,606	15,971	134,425	36,085	419,7
Quinquennial average—1916—	-21 6,7	764	4,023	20,121	3,194	26,885	7,217	83,9
1921-22	4,8	328	1,913	21,239	236	26,067	2,149	
1922-23	5,6	36	2,349	21,011	405	26,647	2,754	76,68
1923-24		208	2,540	20,398	593	25,606	3,133	83,0
1924-25	4,2	232	690	22,275	153	26,507		100,5
1925-26	4,6	598	1,168	25,798	3,331	30,496	843	91,4
l'otal for 1921—26	24,0	i02	8,660	110,721	4,718	135,323	4,499	86,4
Quinquennial average —1921—			1,732	22,144	944	27,065	13,378	.438,1
1926-27		277	1,744	26,377	425	32,654	2,676	87,6
1927-28		355	3,261	22,264	5,116	29,619	2,169	83,1
1928-29		332	5,132	9,020	7,759	15,852	8,377	110,3
1929-30		112	1,934	20,487	10,075	24,599	12,891	119,7
1930-31		138	5,658	27,633	10,508	24, <i>799</i> 35,771	12,009	102,4
Potal for 1926—31		714	17,729	105,781	33,883	138,495	16,166	98,4
Quinquennial average—1926—		543	3,546	21,156	6,777	27,699	51,612	514,1

Area

		THE PERSON				
Barley	Juar	Bajra	Mandua	Kodon	Sawan	Maize

Irrigated	Total	Irrigated .	Total	Total	Total	Total	Total	Total	Irrigated
9	10	11	12	13	14	15	16	17	18
Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
_	54,576	-	64,236	73,886	1,330	3,858	_	58,257	_
***************************************	66,487	·_	67,396	66,430	1,187	5,158	_	57,861	
_	86,292		59,469	96,054	1,191	2,541	_	41,334	
	87,447	~	54,8 88	66,468	739	2,642		52,514	
_	57,131	_	56,321	90,832	1,956			44,014	_
	351,933	_	302,310	393,670	6,403			253,980	_
_	70,387	-	60,462	78,734	1,281			50,796	
74,523	59,407	3 9,5 31	79,423	80,971	2,303	23	3,195	65,925	23 , 505
47,348	70,694	66,843	54,637	89,772	1,374	13	1,768	59,404	34,393
57,208	. 74,174	56,064	70,464	80,476	1,431	17	3,076	57,457	14,877
55,068	81,420	53,790	65,995	87 , 59 9	861	7	866	48,652	14,030
65,956	80,940	39,156	64,961	84,549	395	4	791	47,528	14,144
300,103	366,635	255,384	335,480	423,367	6,364	64	9,696	278,966	100,949
60,021	73,327	51,077	67,096	84,673	1,273	13	1,939	55,793	20,190
60,197	97,300	28,004	38,111	118,175	194	1	58	19,174	12,809
60,197	97,300	28,004	38,111	118,175	194	1	58	19,174	12,809
65,269	62,369	57,049	52,546	80,090	512	3	116	42,066	27,534
74,399	63,605	42,600	59,732	104,153	563	3	1,441	49 , 659	23,628
70,269	85,593	53,312	53,218	108,905	1,461	2	2,291	7 2, 195	14,721
330,331	406,167	208,969	241,718	529,498	2,924	10	3,964	202,268	91,501
66,066	81,233	41,794	48,343	105,900	585	2	793	40,454	18,300
79,896	98,522	58,592	43,470	113,348	160	8	1,215	62,010	5,999
88,211	99,281	53,135	37,422	98,935	159	4	421	53,653	7,174
60,917	54,162	51,388	27,391	143,596	149	• •	14	24,921	20,617
76,093	66,027	41,190	55,307	103,941	360	7	1,312	55,147	16,703
74,217	56,493	44,274	54,712	108,622	313	2	763	46,971	. 17,05
379,334	374,485	248,579	218,302	568,442	1,141	21	3,725	242,702	67,54
75,867	74,897	49,716	43,660	113,688	228	4	745	48,540	13,50
69,012	72,115	43,180	61,274	115,048	324	2	1,422	46,099	5,02
75,299	63,368	36,618	43,889	112,182	184	. 2	1,040	42,024	9,02
56,869	80,192	17,467	52,674	114,410	176	5	1,079	42,602	13,35
70,109	76,538	28,050	4 9 ,887	104,089	32	. 1	454	23,015	2, 97
66,508	64,940	25,848	53,071	85,968	40	1 .	318	26,495	4,95
337,797	357,153	151,163	265,795	531,697	756	11	4,313	180,235	35,33
67,559	71,431	30,233	53,159	106,339	151	2	863	36,047	7,0
70,364	64,635	32,076	59,742	100,679	129	3	778	38,593	11,78
41,628	94,936	13,662	61,623	103,421	195	5	881	43,248	13,97
91,281	98,983	33,415	60,657	101,771	109	3	924	49,435	31,66
95,830	67,401	48,456	56,408	109,303	308	5	1,349	57,414	12,8
73,731	71,568	25,661	54,047	102,524	191	3	1,491	51,024	16,6
372,834	397,523	153,270	292,477	517,698	932	19	5,423	239,714	86,9
212,034	391,323	1339410	w/45 Z 1 1	211,000	732	17	ل-ع≆اور	ش 114 رور م	00,7

Agricultural

III—Cropped

			R	ice 		and the second s	Wheat
		Early	L.	ate	Total		
Year	Total	Irrigated	Total	Irrigated	Total	Irrigated	Total
1	2	3	4	5	6	7	8
	Acres	Acres	Acres	Acres	Acres	Acres	Acres
1931-32	5,111	2,710	19,878	871	24,989	3 ,5 81	98,998
1932-33	2,322	756	15,387	2,043	17,709	2,799	92,172
1933-34	2,531	1,813	17,129	5,256	19,660	7,069	105,730
1934-35	3,800	2,165	25,225	2,622	29,025	4,787	100,073
1935-36	3,958	2,304	23,926	6,694	27,884	8,998	82,090
Total for 1931—36	17,722	9,748	101,545	17,486	119,267	27,234	479,063
Quinquennial average—1931—36	3,544	1,950	20,309	3,497	23,853	5,447	95,813
1936-37	3,752	1,958	26,966	782	30,718	2,740	92,397
1937-38	5,583	3,727	20,211	7,662	25,794	11,389	96,857
1938-39	7,783	5,716	27,694	6,580	35,477	12,296	111,934
1939-40	5,828	3,619	24,213	5,107	30,041	8,726	104,582
1940-41	3,437	2,009	26,653	2,945	30,090	4,954	99,458
Total for 1936—41	26,383	17,029	125,737	23,076	152,120	40,105	505,228
Quinquennial average—1936—41	5,277	3,406	25,147	4,615	30,424	8,021	101,046
1941-42	1,828	1,388	21,284	11,644	23,112	13,032	90,038
1942-43	5,645	3,805	35,074	2,556	40,719	6,361	91,679
1943-44	6,071	4,162	34,711	9,706	40,782	13,868	97,772
1944-45	6,413	4,612	30,818	9,826	37,231	14,438	96,806
1945-46	6 , 585	4,975	37,099	10,585	43,684	15,560	96,449
Total for 1941—46	26,542	18,942	158,986	44,317	185,528	63,259	472,744
Quinquennial average—1941—46	5,309	3,788	31,797	3,864	37,106	12,652	94,549
1946-47	7,511	5,866	43,646	32,215	51,157	38,081	102,726
1947-48	5,527	3,144	47,134	5,975	52,661	9,119	92,778
1948-49	8,088	4,365	53,721	524	61,809	4,889	104,366
1949-50	10,769	5,709	65,572	6,746	76,341	12,455	102,842
1950-51	14,173	7,718	64,695	20,640	78,868	28,358	96,901
Total for 1946—51	46,068	26,802	274,768	66,100	320,836	92,902	499,613
Quinquennial average -1946-51	9,214	5,360	54,953	13,220	64,167	18,580	99,923

 ${\bf Statistics--} (contd.$

Area—(contd.)

	B	arley	Juar	Bajra	Mandua	Kodon	Sawan		aize
Irrigated	. Total	Irrigated	Total	Total	Total	Total	Total	Total	Irrigat
9	10	11	12	13	14	15	16	17	18
Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Aere
78,186	73,042	26,358	64,189	107,658	87	2	1,502	46,016	10,00
81,674	64,136	31,738	53,217	116,273	61	4	1,013	37,488	10,4
92,499	73,517	35,393	59,172	104,413	74	1	1,105	44,535	16,4
88,276	81,390	37,390	47,192	94,994	79	7	1,436	59,889	5,07
72,752	66,427	32,7 35	50,136	103,328	1 2 6	16	1,858	53,377	14,15
413,387	358,512	163,614	273,906	526,666	427	30	6,914	241,305	56,10
82,677	71,702	23,723	54,781	105,333	85	6	1,383	48,261	11,22
76,181	64,074	22,356	45,587	93,498	122	10	1,178	46,481	11,03
87,585	62,335	31,155	52,830	103,217	9 2	10	1,640	56,816	30,28
95,433	71,512	30,492	48,565	104,133	52	8	886	58,140	8,98
88,551	67,600	27,618	43,801	117,644	25	4	911	61,418	15,60
87,211	73,265	26,331	42,405	121,244	26	8	989	57,778	7,97
434,961	338,786	137,952	233,188	539,736	317	40	5,604	280,633	73,87
86,992	67,757	27,590	46,638	107,947	63	8	1,121	56,126	14,77
80,618	63,168	33,416	26,637	160,072	12	1	157	20,094	13,03
80,770	61,050	31,313	48,654	145,244	161	15	2,620	76,471	13,18
84,796	69,865	32,219	43,098	127,512	78	i 1	1,568	69,927	5,39
79,892	64,271	26,675 *	41,186	141,010	12	7	1,012	58,718	15,26
84,233	68,739	35,925	52,682	137,359	15	9	1,050	63,356	11,38
410,309	327,093	159,548	212,267	711,197	278	43	6,407	288,566	58,26
82,062	65,419	31,910	42,453	142,239	56	9	1,281	57,713	11,65
91,520	68,889	35,564	56,021	126,800	3	21	990	57,919	6,53
61,374	80,234	22,189	58,093	125,437	8	22	829	55,361	4,21
82,418	85,800	31,154	38,436	117,988	. 5	8	437	34,833	2,83
78,744	78,481	26,972	45,120	125,419	5	15	142	25,453	3,58
82,310	65,419	26,656	52,878	127,500	[*] 30	3	230	35,449	3,29
396,366	378,823	142,535	250,548	623,144	51	69	2,628	209,015	20,45
79,27 3	75,765	28,507	50,110	124,629	10	14	526	41,803	4,09

Agricultura)

III—Cropped

I — Croppe		The state of the s	energy and a second	and a second of the	an a consequence of the second			principal and the second	er on water medical co	a securitation in the	in the Barriers about
er food _{croj}	Oth	root crops	s menuang i	and vegetable	Praits	!ram	(.		·		
		id vegetables han potato		atoes	Pot						•
Irrigate	Total	Irrigated	Total	Irrigated	Total	Irrigated	Total			Year	
26	25	24	23	22	21	20	19			1	
Aero	Acres	Acres	Acres	Acres	Acres	Acres	Aeres				
_	74,841		4,357				31 ,2 65				1901-02
~	73,451	PA pang	5,294				81,998				1902-03
_	78, 639		5,239				92,182		• •		1903-04
	85,998	of the Assistance	6,104			Arrodina	105,162			• •	1904-05
	102,575	METAL - N	8,168	·· 			84,323		••	• •	1905-06
_	415,504		29,362	****	w		447,930			1901—06	Total for
_	83,101	4	5.872	1 to comp	an address		89, 5 86	106	rage—190	nial avo	Quinque
29,404	96,691	4,309	5,631	Ministra		36,520	75,866		• •	• •	1905-07
42,177	94,689	6,296	7,264	20 Table		44,347	52,975		• •	• •	1907-08
24,016	86,851	4,497	5,827		tre com	43,499	92,630	.,	• •	• •	1908-09
22,598	84,431	5.127	6,542		******	43,058	100,313		• •	• •	1909-10
19,529	79.168	4,091	5,255	to sale	Plane #	30,233	92,086	• •	• •	• •	1910-11
137,724	441,830	24,320	30,519	*	1 channelings	197,712	413,870	• •			Total for
27,545	88,366	4,864	6,104		*******	39,542	82,774	5-11	age—1906	nial aver	Quinquer
23,953	87,409	4,308	5,464			21,801	118,351	• •	• •	••	1911-12
23,953	87,409	4,308	5,464	Mary age		21,801	118,351	• •	• •	• •	1912-13
48,324	85,030	5,334	6,078			43,924	59,518		• •	••	1913-14
31,606	88,133	5,483	6,706	er er er er er er er er er er er er er e		34,623	71,980	• •		••	1914-15
28,090	89,278	6,780	• 8,446	en mag	The series	40,639	96,199	• •		• •	1915-16
155,926	437,259	26,213	32,158			162,788	464,399	• •	• •		Total for
31,185	87,452	5,243	6,431	- with games	Works Allegang	32,558	92,880	- 16	ige—-191 1 -	ial aver	
22,690	87,725	6,046	7,862			43,252	99.607	• •	••	• •	1916-17
23,886	80,189	2,660	4,383	2,899	2,902	42,223	112,634	••	••		1917-18
45,701	90,091	3,989	4,663	1,285	1,285	34,836	41,133	••	• •	• •	918-19
27,721	84,665	2,461	3,782	1,899	1,901	32,780	88,348	• •		• •	919-20
29,044	82,324	3,088	4,150	3,662	3,666	35,373	85,347		••	• •	920-21
149,042	424,994		24,840	-		183,464	427,069	• •	• •		otal for
29,808	84,999	3,649	4,968	********		37,693	85,414	-21	ge1916	ial avera	
16,082	78,947	2,583	4,054	1,356	1,356	37,500	110,487	• •	• •	• •	921-22
18,228	74,095	2,947	4,312	3,257	3,261	36,515	127,914	• •	• •	•	922-23
13,491	81,589	2,702	4,158	2,256	2,473	14,283	110,092	• •	• •	•	923-24
12,167	67,388	2,445	3,806	2,575	2,597	26,739	114,404	• •	• •	•	
11,214	62,333	2,769	4,115	2,488	2,508	26,640	140,869	• •	••	•	
71,182	364,352		20,445	11.932	12,195	141,677	603,766	• •	••		otal for 19
14,236	72,870	2,689	4,089	2,386	2,439	28,335	120,753	-26	e—1921 —	ıl averag	
15,194	68,076	3,325	5,037	1,812	1,814	33,468	119,213	• •	• •	•	
5,236	69 , 569 .		5,391	2,743	3,198	9,255	95,849	• •	••	•	00.00
21,661	72,166		4.940	3,496	3,532	23,676	128,238	• •	••	•	
28,376	72,166 84,305		5,641	3,559	3,565	35,294	75,666		••	•	
16,769		,	5,216	3,345	3,423	21,911	107,432	• •	•••		
8 7,236	79,3 3 4		26,225	14,955	15,532	123,604	526,398	· .• •	••		tal for 192
·	73,450	18,134		- "	3,106	24,721	105,280	-31	e—1926—	l averag	ınquenni

Statistics—(contd.)

Area-(contd.)

Total food crops	Linseed	Til	Rapessed	Groundnut	Other oil seeds					

Total									•
Author Author	Total	Irrigated*	Total	Total	Total	Irrigated	Total	Irrigated	Total
\$27,03;	 27	23	29	30	31	32	33	34	35
572,275	Aeres	Acres	Acres	Acres	Acres	Acres	Acres	Aeres	Acres
592,356	527,051		8	81	79	_		· —	
17	552,276		2 0	201	i 48				
527,496 — 14 56 — — 249 2,792,355 — 77 453 657 — — 249 558,471 — 15 91 131 — — 55 533,144 622,733 8 12 92 0 — 558 502,804 276,700 20 230 53 — — 1011 594,062 20,0810 135 577 13 — — 691 596,059 20,2858 3 225 72 11 — — 550 546,224 173,452 13 42 454 565 72 — 3679 549,486 218,713 5 91 113 14 — — 736 573,112 179,711 20 15 155 3 — — 669 573,112 17	5 92, 5 38	_	32	75	151			_	
2,792,355 — 77 453 657 — — 248 555,471 — 15 91 131 — — 50 533,144 022,733 8 12 92 9 — 558 502,864 226,700 20 236 33 — — 1611 540,095 202,888 3 225 72 111 — — 659 540,294 173,492 13 62 106 6 — — 669 2,747,499 1,935,563 24 454 565 72 — — 3,879 549,866 215,713 5 91 113 14 — — 736 573,112 173,711 20 15 155 8 — — 699 470,641 286,199 2 21 405 50 — — 669	593,086		17	82	220		_	_	1
558,471 — 15 91 131 — — 50 533,144 222,735 8 12 92 9 — 558 502,804 276,700 20 250 53 — — 151 544,692 210,810 135 57 13 — — 651 560,599 202,868 3 225 72 11 — — 650 544,824 173,472 13 42 108 6 — — 609 2,747,429 1,093,563 24 454 565 72 — 3,479 549,186 218,713 5 91 113 14 — — 668 573,112 173,711 20 15 155 8 — — 669 973,122 173,711 20 15 155 8 — — 669 <	527,404			14	59	_			243
583,144 222,733 8 12 92 9 — 598 502,504 278,700 20 230 35 — 1.011 554,052 210,810 135 77 13 — — 651 560,595 202,888 3 25 72 11 — — 659 344,824 178,452 13 62 103 6 — — 609 2,747,429 1,093,563 24 434 565 72 — 3,679 519,486 218,713 5 91 113 14 — — 736 973,112 179,711 20 15 155 3 — — 669 973,112 173,711 20 15 155 3 — — 669 973,112 173,711 20 15 155 3 — — 669	2,792,355	_	77	453	657				249
502.804 278.700 20 230 53 — — 1.011 554.062 210,810 135 577 13 — — 651 560,595 202,885 3 225 72 11 — — 659 544,842 178,452 13 62 103 6 — — 669 2,744,743 1,693,563 24 454 566 72 — — 3,679 549,486 213,713 5 91 113 14 — — 736 573,112 179,711 20 15 155 8 — — 669 \$73,112 179,711 20 15 155 8 — — 659 \$73,612 280,051 30 30 758 43 — — 569 \$740,641 286,199 2 21 405 50 — <td>558,471</td> <td></td> <td>15</td> <td>91</td> <td>131</td> <td>-</td> <td></td> <td></td> <td>50</td>	558,471		15	91	131	-			50
554,062 210,810 135 57 13 — 651 560,595 202,865 3 225 72 111 — — 850 546,824 173,452 13 62 108 6 — — 609 2747,429 1,093,563 24 454 565 72 — — 3679 549,866 218,713 5 91 113 14 — — 736 573,112 179,711 20 15 155 8 — — 669 470,641 236,199 2 21 405 50 — — 56 546,238 230,051 30 30 758 43 — — 609 470,641 236,199 2 21 405 50 — — 56 564,238 230,051 30 30 758 43 — —	533,144	222,733	8	12	98	Ģ	_		558
560,595 202,868 3 225 72 11 — — 609 546,824 178,452 13 62 103 6 — — 609 2,747,429 1,093,563 24 454 565 72 — — 3679 549,486 218,713 5 91 113 14 — — 736 573,112 179,711 20 15 155 8 — — 669 470,641 286,199 2 21 405 50 — — 56 546,258 230,051 50 20 758 43 — — 699 470,641 286,199 2 21 405 50 — — 56 546,258 230,051 50 20 758 43 — — 377 624,679 227,862 8 10 165 45 —	502, 804	278,700		2 0	230	33		_	1,011
546,824 178,452 13 62 103 6 — — 609 2,747,429 1,093,563 24 454 565 72 — — 3,679 549,486 218,713 5 91 113 14 — — 669 573,112 179,711 20 15 155 8 — — 669 470,641 226,199 2 21 405 50 — — 56 546,238 230,051 30 50 758 43 — — 57 624,679 227,862 3 10 165 45 — — 1,440 2,787,802 1,103,534 80 91 1,635 154 — — 3,211 557,561 220,707 16 18 31 — — 642 632,890 219,087 4 30 1.049 33 — —	554,062	210,810	••	135	57	13			651
2,747,429 1,093,563 24 454 565 72 — 3,679 549,486 218,713 5 91 113 14 — — 736 573,112 179,711 20 15 155 8 — — 669 470,641 286,199 2 21 405 50 — — 56 546,238 230,051 30 30 758 43 — — 377 624,679 227,862 3 10 165 45 — — 1,440 2,781,802 1,103,534 80 91 1,638 154 — — 3,211 557,561 20,707 16 18 328 31 — — 642 633,890 219,087 4 30 1,040 33 — 1,187 641,149 224,586 14 14 700 21 — —	560,595	202,868	3	225	72	11			850
549,456 218,713 5 91 113 14 — — 736 573,112 179,711 20 15 155 8 — — 669 470,641 286,199 2 21 405 50 — — 55 546,258 230,051 30 30 738 43 — — 377 624,679 227,862 3 10 165 45 — — 1440 2,787,802 1,103,534 80 91 1,638 154 — — 3,211 557,561 220,007 16 18 328 31 — — 624,149 24,986 14 14 709 21 — — 1,101 467,938 26,2975 — 1 423 49 — — 557 581,929 21,315 2 41 709 50 — 1,348	546,824	178,452	13	62	103	6	_	_	609
573,112 179,711 20 15 155 8 — 669 573,112 179,711 20 15 155 8 — — 669 470,641 226,199 2 21 405 50 — — 56 546,238 290,051 30 30 758 43 — — 377 624,679 227,862 3 10 165 45 — — 1,440 2,787,802 1,103,534 80 91 1,638 154 — — 3,211 557,561 220,707 16 18 328 31 — — 642 632,890 219,087 4 30 1,049 38 — — 1,187 624,149 224,986 14 14 709 21 — — 1,01 467,938 262,975 1 423 49 — —	2,747,429	1,093,563	24	454	565	72	_		3,679
573.112 179.711 20 15 155 8 — 669 470.641 286,199 2 21 405 50 — 56 546,258 230,051 30 30 758 43 — 377 624,679 227,862 3 10 165 45 — 1.440 2,787,802 1,103,534 80 91 1.635 154 — 3.211 557,561 20,707 16 18 328 31 — 642 622,890 219,087 4 30 1.040 33 — 1.187 624,149 224,986 14 14 709 21 — 1.101 467,938 262,975 1 423 49 — — 557 581,930 211,315 2 41 709 50 — — 1,348 542,710 231,105 1 24 </td <td>549,486</td> <td>218,713</td> <td>5</td> <td>91</td> <td>113</td> <td>14</td> <td>_</td> <td></td> <td>736</td>	549,486	218,713	5	91	113	14	_		736
470,641 286,199 2 21 405 50 — 56 546,258 230,051 30 30 758 43 — 377 624,679 227,862 3 10 165 45 — 1,440 2,787,802 1,103,534 80 91 1,638 154 — 3,211 557,561 220,707 16 18 328 31 — 642 632,890 219,087 4 30 1,040 33 — 1,167 624,149 224,986 14 14 709 21 — 1,101 467,938 262,975 1 423 49 — — 557 581,920 211,315 2 41 709 50 — — 1,348 542,710 231,105 1 34 156 61 — — 1,331 2,849,676 1,149,468 <	573,112	179,711	20	15	155	8	_		6 69
546,258 230,051 30 30 758 43 — 377 624,679 227,862 3 10 165 45 — — 1,440 2,787,802 1,103,534 80 91 1,635 154 — — 3,211 557,561 220,707 16 18 328 31 — — 642 632,890 219,087 4 30 1,040 38 — — 1,187 624,149 224,986 14 14 709 21 — — 1,101 467,938 262,975 1 423 49 — — 557 581,929 211,315 2 41 709 50 — — 1,348 542,710 231,105 1 34 156 61 — — 1,331 2,849,676 1,149,468 21 120 3,037 219 — <td>573,112</td> <td>179,711</td> <td>20</td> <td>15</td> <td>155</td> <td>8</td> <td>_</td> <td></td> <td>669</td>	573,112	179,711	20	15	155	8	_		669
624,679 227,862 3 10 165 45 — 1,440 2,787,802 1,103,534 80 91 1,638 154 — — 3,211 557,561 220,707 16 18 328 31 — — 642 632,890 219,087 4 30 1,040 38 — — 1,187 624,149 224,986 14 14 709 21 — — 1,101 467,938 262,975 1 423 49 — — 557 581,929 211,315 2 41 709 50 — — 1,348 542,710 231,105 1 34 156 61 — — 1,331 2,849,676 1,149,468 21 120 3,037 219 — — 5,524 569,935 229,894 4 24 607 44 — <td>470,641</td> <td>286,199</td> <td>2</td> <td>21</td> <td>405</td> <td>50</td> <td></td> <td></td> <td>56</td>	470,641	286,199	2	21	405	5 0			56
2,787,802 1,103,534 80 91 1,638 154 — — 3,211 557,561 220,707 16 18 328 31 — — 642 632,890 219,087 4 30 1,040 38 — — 1,187 624,149 224,986 14 14 709 21 — — 1,101 467,938 262,975 1 423 49 — — 557 581,930 211,315 2 41 709 50 — — 1,348 542,710 231,105 1 34 156 61 — — 1,331 2,849,676 1,149,468 21 120 3,037 219 — — 5,524 569,935 229,894 4 24 607 44 — — 1,105 593,879 179,483 2 70 195 52 <td>546,258</td> <td>230,051</td> <td>30</td> <td>30</td> <td>758</td> <td>43</td> <td></td> <td></td> <td>377</td>	546,258	230,051	30	30	758	43			377
557,561 220,707 16 18 328 31 642 632,890 219,087 4 30 1,040 33 1,187 624,149 224,986 14 14 709 21 1,101 467,938 262,975 1 423 49 557 581,930 211,315 2 41 709 50 1,348 542,710 231,105 1 34 156 61 1,331 2,849,676 1,149,468 21 120 3,037 219 5,524 569,935 229,894 4 24 607 44 1,105 53,879 179,483 2 70 195 52 2,070 586,930 187,156 7 47 193 45 2,258 615,614 129,825 9 38 568	624,679	227,862	. 3	10	165	45			1,440
632,890 219,087 4 30 1.040 33 — — 1,187 624,149 224,986 14 14 709 21 — — 1,101 467,938 262,975 1 423 49 — — 557 581,939 211,315 2 41 709 50 — — 1,348 542,710 231,105 1 34 156 61 — — 1,331 2,849,676 1,149,468 21 120 3,037 219 — — 5,524 569,935 229,894 4 24 607 44 — — 1,105 593,879 179,483 2 70 195 58 — — 2,070 586,930 187,156 7 47 193 45 — — 2,405 560,202 143,575 11 25 519 92	2,787,802	1,103,534	80	91	1,638	154			3,211
624,149 224,986 14 14 709 21 — 1,101 467,938 262,975 1 423 49 — 557 581,919 211,315 2 41 709 50 — — 1,348 542,710 231,105 1 34 156 61 — — 1,331 2,849,676 1,149,468 21 120 3,037 219 — — 5,524 569,935 229,894 4 24 607 44 — — 1,105 593,879 179,483 2 70 195 53 — — 2,070 586,930 187,156 7 47 193 45 — — 2,258 615,614 129,825 9 38 568 41 — — 2,405 560,202 143,575 11 25 519 92 — —	557,561	220,707	16	18	328	31		-	642
467,938 262,975 1 423 49 — — 557 581,939 211,315 2 41 709 50 — — 1,348 542,710 231,105 1 34 156 61 — — 1,331 2,849,676 1,149,468 21 120 3,037 219 — — 5,524 569,935 229,894 4 24 607 44 — — 1,105 593,879 179,483 2 70 195 53 — — 2,070 586,930 187,156 7 47 193 45 — — 2,258 615,614 129,825 9 38 568 41 — — 2,405 560,202 143,575 11 25 519 92 — — 2,499 57,601 148,729 5 18 835 93 — — 2,760 2,914,226 793,773 34 199 2,	632,890	219,087	4	30	1.040	38		_	1,187
581,919 211,315 2 41 709 50 — — 1,348 542,710 231,105 1 34 156 61 — — 1,331 2,849,676 1,149,468 21 120 3,037 219 — — 5,524 569,935 229,894 4 24 607 44 — — 1,105 593,879 179,483 2 70 195 58 — — 2,070 586,930 187,156 7 47 193 45 — — 2,258 615,614 129,825 9 38 568 41 — — 2,405 560,202 143,575 11 25 519 92 — — 2,499 577,601 148,729 5 18 835 93 — — 2,760 2,914,226 793,773 34 199 2,310 329 <td>624,149</td> <td>224,986</td> <td>14</td> <td>14</td> <td>709</td> <td>21</td> <td></td> <td></td> <td>1,101</td>	624,149	224,986	14	14	7 09	21			1,101
542,710 231,105 1 34 156 61 — — 1,331 2,849,676 1,149,468 21 120 3,037 219 — — 5,524 569,935 229,894 4 24 607 44 — — 1,105 593,879 179,483 2 70 195 58 — — 2,070 586,930 187,156 7 47 193 45 — — 2,258 615,614 129,825 9 38 568 41 — — 2,405 560,202 143,575 11 25 519 92 — — 2,499 557,601 148,729 5 18 835 93 — — 2,760 2,914,226 793,773 34 198 2,310 329 — — 11,992 582,845 158,755 7 40 462 66 — — 2,398 574,424 176,356 15 16	467, 938	262,975		1	423	4 9	-		557
2,849,676 1,149,468 21 120 3,037 219 — — 5,524 569,935 229,894 4 24 607 44 — — 1,105 593,879 179,483 2 70 195 58 — — 2,070 586,930 187,156 7 47 193 45 — — 2,258 615,614 129,825 9 38 568 41 — — 2,405 560,202 143,575 11 25 519 92 — — 2,499 557,601 148,729 5 18 835 93 — — 2,760 2,914,226 793,773 34 193 2,310 329 — — 11,992 582,845 158,755 7 40 462 66 — — 2,398 574,424 176,356 15 16 654 105 — — 3,692 656,338 263,919 31 49	581,939	211,315	2	41	709	50		_	1,348
569,935 229,894 4 24 607 44 — — 1,105 593,879 179,483 2 70 195 58 — — 2,070 586,930 187,156 7 47 193 45 — — 2,258 615,614 129,825 9 38 568 41 — — 2,405 560,202 148,575 11 25 519 92 — — 2,499 557,601 148,729 5 18 835 93 — — 2,760 2,914,226 793,773 34 193 2,310 329 — — 11,992 582,845 158,755 7 40 462 66 — — 2,398 574,424 176,356 15 16 654 105 — — 2,585 118,240 105,536 11 14 1,203 73	542,710	231,105	l	34	156	61	_		1,331
593,879 179,483 2 70 195 58 — 2,070 586,930 187,156 7 47 193 45 — 2,258 615,614 129,825 9 38 568 41 — 2,405 560,202 143,575 11 25 519 92 — — 2,499 557,601 148,729 5 18 835 93 — — 2,760 2,914,226 793,773 34 199 2,310 329 — — 11,992 582,845 158,755 7 40 462 66 — — 2,398 574,494 176,356 15 16 654 105 — — 2,585 118,240 105,536 11 14 1,203 73 — — 3,692 656,338 263,919 31 49 2,032 372 — — 7,728 588,419 253,186 1 47 647 158 —	2,849,676	1,149,468	21	120	3,037	219		_	5,524
586,930 187,156 7 47 193 45 — — 2,258 615,614 129,825 9 38 568 41 — — 2,405 560,202 148,575 11 25 519 92 — — 2,499 557,601 148,729 5 18 835 93 — — 2,760 2,914,226 793,773 34 199 2,310 329 — — 11,992 582,845 158,755 7 40 462 66 — — 2,398 574,494 176,356 15 16 654 105 — — 2,585 118,240 105,536 11 14 1,203 73 — — 3,692 656,338 263,919 31 49 2,032 372 — — 7,728 588,419 253,186 1 47 647 158 — — 2,849 610,457 182,438 33	569,935	229,894	4	24	607	44	_	_	1,105
615.614 129,825 9 38 568 41 — 2,405 560,202 143,575 11 25 519 92 — — 2,499 557,601 148,729 5 18 835 93 — — 2,760 2,914,226 793,773 34 199 2,310 329 — — 11,992 582,845 158,755 7 40 462 66 — — 2,398 574,424 176,356 15 16 654 105 — — 2,585 18,240 105,536 11 14 1,208 73 — — 3,692 656,338 263,919 31 49 2,032 372 — — 7,728 588,419 253,186 1 47 647 158 — — 2,849 610,457 182,438 33 1,613 419 — — 2,451 3,047,998 981,435 58 159 6,154	593,879	179,483	2	70	195	58		_	2,070
560,202 148,575 11 25 519 92 — 2,499 557,601 148,729 5 18 835 93 — — 2,760 2,914,226 793,773 34 193 2,310 329 — — 11,992 582,845 158,755 7 40 462 66 — — 2,398 574,494 176,356 15 16 654 105 — — 2,585 118,240 105,536 11 14 1,203 73 — — 3,692 656,388 263,919 31 49 2,032 372 — — 7,728 588,419 253,186 1 47 647 158 — — 2,849 610,457 182,438 33 1,613 419 — — 2,451 3,047,998 981,435 58 159 6,154 1,127 — — 19,305	586,930	187,156	7	47	193	45	_	_	2,258
557,601 148,729 5 18 835 93 — — 2,760 2,914,226 793,773 34 199 2,310 329 — — 11,992 582,845 158,755 7 40 462 66 — — 2,398 574,404 176,356 15 16 654 105 — — 2,585 118,240 105,536 11 14 1,203 73 — — 3,692 656,338 263,919 31 49 2,032 372 — — 7,728 588,419 253,186 1 47 647 158 — — 2,849 610,457 182,438 33 1,613 419 — — 2,451 3,047,998 981,435 58 159 6,154 1,127 — — 19,305		129,825	9	38	568	41			2,405
2,914,226 793,773 34 199 2,310 329 — — 11,992 582,845 158,755 7 40 462 66 — — 2,398 574,424 176,356 15 16 654 105 — — 2,585 118,240 105,536 11 14 1,203 73 — — 3,692 656,338 263,919 31 49 2,032 372 — — 7,728 588,419 253,186 1 47 647 158 — — 2,849 610,457 182,438 33 1,613 419 — — 2,451 3,047,998 981,435 58 159 6,154 1,127 — — 19,305		143,575	11	25	519	92			2,499
582,845 158,755 7 40 462 66 — 2,398 574,424 176,356 15 16 654 105 — 2,585 118,240 105,536 11 14 1,208 73 — — 3,692 656,338 263,919 31 49 2,032 372 — — 7,728 588,419 253,186 1 47 647 158 — — 2,849 610,457 182,438 33 1,613 419 — — 2,451 3,047,998 981,435 58 159 6,154 1,127 — — 19,305	557,601	148,729	5 -	81	835	93			2,760
574,424 176,356 15 16 654 105 — 2,585 118.240 105,536 11 14 1,203 73 — — 3,692 656,388 263,919 31 49 2,032 372 — — 7,728 588,419 253,186 1 47 647 158 — — 2,849 610,457 182,438 33 1,613 419 — — 2,451 3,047,998 981,435 58 159 6,154 1,127 — — 19,305		793,773	34	198	2,310	329	_	_	11,992
518,240 105,536 11 14 1,208 73 — — 3,692 656,338 263,919 31 49 2,032 372 — — 7,728 588,419 253,186 1 47 647 158 — — 2,849 610,457 182,438 33 1,613 419 — — 2,451 3,047,998 981,435 58 159 6,154 1,127 — — 19,305		158,755	7	40	462	66	·	_	2,398
656,338 263,919 31 49 2,032 372 — — 7,728 588,419 253,186 1 47 647 158 — — 2,849 610,457 182,438 33 1,613 419 — — 2,451 3,047,998 981,435 58 159 6,154 1,127 — — 19,305	574,494	176,356	15	16	654	105		-	2,585
588,419 253,186 1 47 647 158 — 2,849 610,457 182,438 . 33 1,613 419 — — 2,451 3,047,998 981,435 58 159 6,154 1,127 — — 19,305	118,240	105,536	11	14	1,203	73	-		3,692
610,457 182,438 33 1,613 419 — — 2,451 3,047,998 981,435 58 159 6,154 1,127 — — 19,305	656,388	263,919	31	49	2,032	372	-	-	7,728
3,047,998 981,435 58 159 6,154 1,127 — 19,305		253,186	1	47	647	158	-		2,849
	610,457	182,438	• •	33	1,613	419			2,451
609,600 196,287 12 32 1,231 225 — — 3,861	3,047,998	981,435	58	159	6,154	1,127			19,305
	 609,600	196,287	12	32	1,231	225			3,861

^{*}The total irrigated food crops area shown in column no. 28 will not correspond with the total of irrigated areas shown for individual food crops owing to the omission of the irrigated areas of certain crops.

Agricultural

III—Cropped

		-	Gran	ı .	Fruits and	vegetahles i	ncluding root	erops	Other food crops	
					Pote	atoes	Fruits and v	egetables potato		
Yea	r		Total	Irrigated	Total	Irrigated	Total	Irrigated	Total	Irrigated
1			19	20	21	22	23	24	25	26
			Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
1931-32			104,472	24,000	2,136	2,128	5 , 539	3,003	68,016	9,204
1932-33			111,841	36,572	3,740	3,725	6,946	4,537	66,622	10,167
1933-34			105,089	33,181	3,966	3,944	5,474	3,620	71,203	14,20
1934-35		•••	112,894	37,439	4,577	4,558	6,353	3,772	67,625	15,281
1935-36			115,328	41,908	3,580	3,576	6,441	4,250	74,867	18,030
Total for 1931—36			549,624	173,100	17,999	17,931	30,753	19,182	348,333	66,886
Quinquennial aver	age1931	-36	109,925	34,620	3,600	3,586	6,151	3,836	69,667	13,37
1936-37		• •	125,101	36,861	3,776	3,739	5,948	3,737	74,164	21,83
1937-38			122,546	56,735	2,715	2,715	6,199	4,3 63	70,011	17,58
1938-39			105,758	39,054	3,520	3,506	6,075	3,814	64,548	12,46
1939-40	• •		102,085	38,445	3,619	3,612	6,183	3,913	63,878	10,36
1940-41			112,679	40,254	1,681	1,667	4,885	2,690	62,698	8,99
Total for 1936—41			568,169	211,349	15,311	15,239	29,290	18,517	335,299	71,25
Quinquennial avera	ge1936-	-41	113,634	42,270	3,062	3,048	5,858	3,703	67,060	14,25
1941-42	• •	••	129,539	60,896	3,289	3,280	5,685	4,189	77,913	21,22
1942-43			118,083	51,162	2 , 589	2,588	6,854	3,599	88,034	22,73
1943-44	••		128,986	46,632	4,100	4,089	6,356	3,583	72,806	15,81
1944-45	••		129,601	41,919	4,479	4,464	5,567	3,191	80,158	19,37
1945-46	••	••	120,066	48,930	3,723	3,718	4,420	2,747	89,975	26,57
Total for 1941—46	••		626,275	249,539	18,180	18,139	28,882	17,309	408,886	105,71
Quinquennial averag	ge—1941—	-46	125,255	49,908	3,636	3,628	5,776	3,462	81,777	21,14
1946-47	• •		104,589	46,617	4,818	4,814	4,412	3,024	91,337	30,08
1947-48	• •		108,340	22,720	5,022	4,919	5,102	3,071	92,586	25,72
1948-49	• •		135,615	42,168	4,198	4,180	5,673	3,342	88,685	26,8
1949-50	• •		133,285	38,947	4,507	4,462	5, 579	3,332	102,131	27,0
1250-51	•	••	110,903	38,933	4,401	4,383	5,772	3,559	101,151	34,3
Total for 1946—51	•		592,732	189,385	22,946	22,758	26,538	16,328	475,890	144,0
Quinquennial avera	ge—1946-	 51	118,546	37,877	4,589	4,552	5,307	3,266	95,178	28,80

Statistics—(contd.)

Area—(contd.)

Total food crops Linseed Til Rapeseed Groundnut Other oil seeds

Total	Irrigated*	Total	$\mathbf{T}_{\mathbf{o}}$ tal	Total	Irrigated	Total	Irrigated	Total
27	28	29	30	31	32	33	34	35
Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
596,646	160,825	7	48	3,801	1,175			3,153
571,222	184,995	2	71	10,077	5,457			3 ,529
593,939	209,781	4	51	6,034	1,741	_		3,292
605,534	197,463	5	36	10,884	5,244			3,580
585,458	198,815	7	35	18,004	12,482	_		4,24 3
2,952,799	951,879	25	241	48,800	26,099		 .	17,797
590,560	190,376	5	48	9,760	5,220			3,559
583,054	181,426	2	57	30,674	17,027			3,788
601,062	246,316	12	98	12,179	9,259	· —	_	4,287
610,608	208,550	7	95	19,379	11,711		_	3,756
601,791	200,021	14	94	28,591	21,065	58	4	4,112
607,206	182,3 29	2	26	13,083	9,117	27	5	3.468
3,003,721	1,018,642	37	370	103,906	68,179		•	19,411
600,744	203,728	7	74	20,781	13,636	_	_	3,882
599,717	240,337	10	9	10,711	7,348	5	3	5,361
682,183	215,735	7	36	5,646	2,671	14	• •	3,766
662,861	207,273	5	5	4,683	1,141	18	1	4,933
660,058	209,059	4	9	5,776	908	40	••	5,823
681,527	232,364	. 1	6	4,747	721	23	2	4,423
3,286,346	1,104,768	27	65	31,563	12,789	100	6	24,306
657,269	220,954	5	13	6,313	2,558	20	1	4,861
669,682	261,569	2	24	3,745	530	62	3	4,882
676,473	155,870	• •	28	7,187	1 ,26 3	91	••	4,918
677,853	199,663	2	23	9,117	1,313	* 83 .	••	4,110
699,320	198,956	5	8	14,244	1,401	36	••	4,674
679,505	225,466	8 -	56	22,677	5,140	35	1	6,623
3,402,833	1,041,524	17	139	56,970	9,647	307	4	25,207
680,567	208,305	3	28	11,394	1,929	62	1	5,042

^{*}The total irrigated food crops area shown in column no. 28 will not correspond with the total of irrigated areas shown for individual food crops owing to the omission of the irrigated areas of certain crops.

Cotton

Hemp

Sugarcane

Agricultura!

III-Cropped

Jute

Year	Total	Irrigated	Total	Irrigated	Total	Total	Irrigated
1	.36	37	38	39	40	41	42
	Acres	Acres	Acres	Acres	Acres	Acres	Acres
1901-02	12,129		53 , 530		2,013		
1902-03	10,835		67,532		2,404	_	-
1903-04	8,357		43,514	Property	2,746		
1904-05	9,572	_	61,090		2,780		
1905-06	7,009	-	67,148		1,100		
Total for 1901—06	47,902		292,814		11,043	_	_
1007.07	9,580 9,313	9,311	58,563		2,209	_	
1007.00	13,759	13,755	66,354 55,969	28,407	3,024		_
1908-09	8,416	8,412	62,105	31,728	2,612		
1909-10	7,296	7,288	56,028	28 , 855 16,807	2,874		
1910-11	9,082	9,079	55,742	17,655	2,696 1, 7 87		
Total for 1906—11	47,866	47,845	296,198	123,452	12,993		
Quinquennial average—1906—11	9,573	9,569	59,240	24,690	2,599		
1911-12	13,184	13,178	34,645	31,660	650		·
912-13	13,184	13,178	34,645	31,660	650		_
913-14	9,327	9,325	66,263	49,507	1,517		_
914-15	7,308	7,305	76,635	55,368	1,768		
915-16	12,213	12,207	36,481	13,389	2,040		
Cotal for 1911—16	55,216	55,193	248,669	181,584	6,625		-
uinquennial average—1911—16	11,043	11,039	49,734	36,317	1,325	_	,
916-17	7,303	7,299	40,394	13,559	3,363		_
917-18	12,611	12,595	57,844	23,782	3,673		
918-19	17,225	17,221	33,136	31,153	1,106		•
P19-20	12,506	12,492	57,576	40,339	3,041		
920-21	9,669	9,667	45,599	34,911	3,272	-	
otal for 1916—21	59,314	59,274	234,549	143,744	14,455	. · . -	
uinquennial average—1916—21	11,863	11,855	46,910	28,749	2,891	*	
921-22	8,611	8,605	28,567	10,318	2,831	_	
922-23 · · · · · · · · · · · · · · · · · · ·	12,925	12,922	25,029	16,200	2,165		
	13,090	13,086	19,148	15,524	2,451	eger e -	
)24-25	10,901	10,899	35,560	22,719	2,680		
otal for 1921—26	10,899	10,896	34,445	23,326	3,645		-
uinquennial average—1921—26	56,426 11,285	56,408	142,749 28,550	88,087	13,772		-
10¢ 97		11,282 14,740	18,708	17,617	2,754		
107.10	14,741 11,530	14,740	10,344	15,045 8,011	4,063 3,100		
928-29	8,122	8,110	16,191	14,040	2,405		· . ·
929-30	8,045	8,041	30,217	23,659	3,711		
930-31	12,749	12,741	25,350	21,454	[4, 866		
otal for 1926—31	55,187	55,158	100,810	82,209	18,145		

Tobacco

Fodder crops

Other non-food crops

Statistics-(contd.)

 $In {\bf digo}$

Opium

Area -(contd.)

Acres										
Acres										
Acres	Total	Irrigated	Total	Irrigated	Total	Irrigated	Total	Irrigated	Total	Irrigated
11,652	43	44	45	46	47	48	49	50	51	52
2,897	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
5,625 — 21,931 — 763 — 6,750 — 1,397 — 3,426 — 18,824 — 1,240 — 5,317 — 1,982 — 44,18 — 19,565 — 1,161 — 6,736 — 819 — 44,804 — 19,448 — 956 — 6,017 — 1,332 — 982 553 17,572 17,865 1,415 1,275 9,311 5,949 1,205 624 2,622 2,618 17,066 17,676 830 830 5,714 5,741 646 2,969 1,654 1,223 11,308 11,294 1,261 1,202 5,756 2,673 921 543 1,457 1,470 11,469 11,455 1,338 1,209 5,802 2,537 1,846 631 1,438 1,346 11,438 1,346 13,438 1,446	11,652		17,502		699		4,244	_	955	
3,425 — 18,884 — 1,249 — 5,317 — 1,982 — 44,18 — 19,555 — 1,161 — 6,736 — 819 — 24,018 — 97,240 — 4,778 — 30,084 — 6,662 — 4,804 — 19,448 — 966 — 6,017 — 1,332 — 2,622 2,618 17,096 17,076 830 830 5,714 5,741 646 559 616 614 13,418 13,403 996 960 6,175 3,860 642 320 1,634 1,420 11,496 11,455 1,308 1,202 5,756 2,673 921 541 1,487 1,470 11,496 11,455 1,308 1,202 5,580 2,577 1,448 1,420 1,162 1,095 6,552 3,716 1,622 1,414 1,405<	2,897		19,358		915		7,037		1,509	_
18	5,625		21,931	_	763		6,750	_	1,397	_
24,018 — 97,240 — 4,778 — 30,084 — 6,662 — 4,804 — 19,448 — 956 — 6,017 — 1,332 — 962 953 17,372 17,865 1,415 1,275 9,311 5,849 1,205 624 2,622 2,618 17,086 17,076 830 830 5,715 5,849 1,205 624 559 1,634 13,28 11,308 11,294 1,261 1,202 5,756 2,673 921 543 1,437 1,470 11,496 11,455 1,308 1,209 5,802 2,357 1,846 681 7,341 6,878 71,180 71,085 5,810 5,476 32,728 18,580 5,260 2,776 1,468 1,376 14,236 14,220 1,162 1,432 1,432 1,432 1,432 1,432 2,235 3,716 1,652 2,	3,426		18,884		1,240	_	5,317	_	1,982	_
	418		19 ,5 65		1,161		6,736		819	_
962 953 17,872 17,865 1,415 1.275 9,311 5,949 1.205 624 2,622 2,618 17,086 17,076 830 830 5,714 3,741 646 559 616 614 13,418 13,403 996 996 6,175 3,860 642 369 1,654 1,223 11,308 11,294 1,261 1,202 5,756 2,673 921 543 1,470 11,496 11,455 1,308 1,209 5,302 2,337 1,846 681 7,341 6,878 71,180 71,098 5,810 5,476 32,758 18,580 5,260 2,776 1,448 1,376 14,236 14,220 1,162 1,095 6,552 3,716 1,052 555 2,403 2,398 8,022 7,850 1,411 1,243 5,380 4,078 3,278 830 2,403 2,398 8,022 7,850 1,411 1,243 5,380 4,078 3,278 830 2,403 2,398 8,022 7,860 1,411 1,243 5,380 4,078 3,278 830 2,403 2,398 8,022 7,860 1,411 1,243 5,380 4,078 3,278 830 2,403 2,398 3,022 7,860 1,411 1,243 5,380 4,078 3,278 830 3,234 231 3,081 3,075 1,764 1,697 10,494 8,422 1,025 707 3,590 3,582 3,733 3,728 1,311 1,182 7,878 4,147 1,278 835 9,618 9,594 32,093 31,744 6,609 6,076 35,416 25,648 9,391 3,777 1,244 1,919 6,419 6,349 1,322 1,125 7,083 1,130 1,873 7,55 1,103	24,018		97,240		4,778		30,084		6,662	
2,622 2.618 17,086 17,076 830 830 5,714 5,741 646 559 616 614 13,418 13,408 996 980 6,175 3,860 642 369 1,634 1,223 11,308 11,204 1,201 1,202 5,756 2,673 921 548 1,447 1,470 11,496 11,455 1,308 1,209 5,555 2,577 1,846 681 7,341 6,878 71,180 71,098 5,810 5,476 32,758 18,580 5,260 2,276 1,468 1,376 14,235 14,220 1,162 1,095 6,552 3,716 1,052 555 2,403 2,398 8,022 7,860 1,411 1,243 5,380 4,078 3,278 830 2,403 2,398 8,022 7,860 1,411 1,243 5,380 4,078 3,278 830 2,403 3,523 3,7	4,804	-	19,448		956	· _	6,017	_	1,332	_
616 614 13,418 13,408 996 960 6,175 3,860 642 369 1,694 1,223 11,308 11,294 1,261 1,202 5,756 2,673 921 543 1,437 1,470 11,496 11,455 1,308 1,209 5,802 2,957 1,846 621 7,341 6,878 71,180 71,098 5,810 5,476 32,758 18,580 5,260 2,776 1,468 1,376 14,236 14,120 1,162 1,095 6,552 3,716 1,052 555 2,403 2,398 8,022 7,860 1,411 1,243 5,380 4,078 3,278 830 983 965 9,235 9,220 712 711 6,224 4,923 522 510 2,403 3,582 3,733 3,728 1,311 1,182 7,878 4,147 1,278 853 9,618 9,594 32,093 <td>962</td> <td>953</td> <td>17,872</td> <td>17,865</td> <td>1,415</td> <td>1,275</td> <td>9,311</td> <td>5,949</td> <td>1,205</td> <td>624</td>	962	953	17,872	17,865	1,415	1,275	9,311	5,949	1,205	624
1,654 1,223 11,308 11,294 1,261 1,202 5,756 2,673 921 543 1,437 1,470 11,496 11,455 1,308 1,209 5,802 2,357 1,846 681 7,341 6,878 71,180 71,098 5,810 5,476 32,758 18,580 5,260 2,776 1,468 1,376 14,236 14,220 1,162 1,095 6,552 3,716 1,052 555 2,403 2,398 8,022 7,860 1,411 1,243 5,380 4,078 3,278 830 988 985 9,235 9,220 712 711 6,284 4,923 552 510 234 231 3,081 3,076 1,764 1,697 10,494 8,422 1,025 772 3,590 3,582 3,733 3,723 1,311 1,182 7,878 4,147 1,278 835 9,618 9,594 32,0	2,622	2,618	17,086	17,076	830	830	5,714	3,741	646	559
1,437 1,470 11,496 11,495 1,308 1,209 5,802 2,377 1,846 681 7,341 6,878 71,180 71,098 5,810 5,476 32,758 18,580 5,260 2,776 1,468 1,376 14,215 14,220 1,162 1,095 6,552 3,716 1,052 555 2,403 2,398 8,022 7,860 1,411 1,243 5,380 4,078 3,278 830 2,888 985 9,255 9,220 712 711 6,284 4,923 552 510 234 231 3,081 3,076 1,764 1,697 10,494 8,422 1,025 772 3,590 3,582 3,733 3,728 1,311 1,182 7,678 4,147 1,278 895 9,618 9,594 32,093 31,744 6,609 6,076 35,416 25,648 9,391 3,777 1,924 1,919	616	614	13,418	13,408	996	960	6,175	3,860	642	369
7,341 6,878 71,180 71,098 5,810 5,476 32,758 18,580 5,260 2,776 1,468 1,376 14,236 14,220 1,162 1,095 6,552 3,716 1,052 555 2,403 2,398 8,022 7,860 1,411 1,243 5,380 4,078 3,278 830 2,403 2,398 8,022 7,860 1,411 1,243 5,380 4,073 3,278 830 968 985 9,255 9,220 712 711 6,284 4,923 592 510 234 231 3,081 3,076 1,764 1,697 10,494 8,422 1,025 772 3,590 3,582 3,733 3,728 1,311 1,182 7,878 4,147 1,278 895 9,618 9,594 32,093 31,744 6,609 6,076 35,416 25,648 9,391 3,777 1,921 1,919	1,654	1,223	11,308	11,294	1,261	1,202	5,756	2,673	921	543
1,468 1,376 14,236 14,220 1,162 1.095 6,552 3,716 1,052 555 2,403 2,398 8,022 7,860 1,411 1,243 5,380 4,078 3,278 830 2,403 2,398 8,022 7,860 1,411 1,243 5,380 4,078 3,278 830 983 985 9,225 9,220 712 711 6,284 4,923 532 510 234 231 3,081 3,076 1,764 1,697 10,494 8,422 1,025 772 3,590 3,582 3,733 3,728 1,311 1,182 7,878 4,147 1,278 895 9,618 9,594 32,093 31,744 6,669 6,076 35,416 25,648 9,391 3,777 1,924 1,919 6,419 6,349 1,322 1,215 7,083 5,130 1,878 755 18,052 17,804 5,58	1,487	1,470	11,496	11,455	1,308	1,209	5,802	2,357	1,846	681
2,403 2,398 8,022 7,860 1,411 1,243 5,380 4,078 3,278 830 2,403 2,398 8,022 7,860 1,411 1,243 5,380 4,078 3,278 830 988 985 9,235 9,220 712 711 6,284 4,923 532 510 234 231 3,081 3,076 1,764 1,697 10,494 8,422 1,025 772 3,590 3,582 3,733 3,728 1,311 1,182 7,878 4,147 1,278 895 9,618 9,594 32,093 31,744 6,609 6,076 35,416 25,648 9,391 3,777 1,924 1,919 6,419 6,349 1,322 1,215 7,083 5,130 1,878 755 18,052 17,804 5,584 5,570 1,588 1,419 7,304 2,453 1,708 7,866 4,241 1,307 738 1,	7,341	6,878	71,180	71,098	5,810	5,476	32,758	18,580	5,260	2,776
2,403 2,398 8,022 7,860 1,411 1,243 5,380 4.078 3,278 830 988 985 9,225 9,220 712 711 6,284 4,923 552 510 234 231 3,081 3,076 1,764 1,697 10,494 8,422 1,025 772 3,590 3,582 3,733 3,728 1,311 1,182 7,878 4,147 1,278 895 9,619 9,594 32,093 31,744 6,609 6,076 35,416 25,648 9,391 3,777 1,924 1,919 6,419 6,349 1,322 1,215 7,083 5,130 1,873 755 18,052 17,804 5,584 5,570 1,583 1,419 7,304 2,453 1,708 754 18,193 17,829 6,263 6,241 1,237 1,094 7,250 2,821 1,307 738 3,132 3,120 4,06	1,468	1,376	14,236	14,220	1,162	1,095	6,552	3,716	1,052	555
983 985 9,255 9,220 712 711 6,284 4,923 552 510 234 231 3,081 3,076 1,764 1,697 10,494 8,422 1,025 772 3,590 5,582 3,733 3,728 1,311 1,182 7,878 4,147 1,278 895 9,618 9,594 32,093 31,744 6,609 6,076 35,416 25,648 9,391 3,777 1,924 1,919 6,419 6,349 1,322 1,215 7,083 5,130 1,878 755 18,052 17,804 5,584 5,570 1,583 1,419 7,304 2,453 1,708 754 18,193 17,829 6,263 6,241 1,237 1,094 7,250 2,821 1,307 738 3,132 3,120 4,062 4,061 1,593 1,589 8,984 7,242 703 6,644 1,948 1,940 2,538 2,529 1,542 1,469 10,761 7,701 1,099 499 2,353 2,316 1,541 1,534 1,029 1,004 9,303 5,281 6,68 559 43,678 43,009 19,988 19,935 6,989 6,575 43,602 25,498 5,485 3,214 8,736 8,602 3,998 3,987 1,398 1,315 8,720 5,100 1,097 643 4,055 4,004 998 997 1,747 1,672 10,839 5,319 715 382 3,358 3,330 1,358 1,358 1,358 1,368 1,395 1,1482 1,388 9,919 4,321 1,255 506 872 854 2,009 1,991 1,1997 1,100 13,294 7,740 9,14 553 886 855 1,977 1,960 1,220 1,136 9,558 4,132 982 433 888 888 1,403 1,397 1,348 1,309 11,265 5,165 807 438 10,052 9,932 7,775 7,701 7,194 6,605 54,875 2,6677 4,673 2,314 100 100 873 833 1,306 1,132 13,882 6,321 850 455 197 189 1,824 1,770 9,361 4,197 1,123 991 109 103 808 777 12,456 4,468 595 400	2,403	2,398	8,022	7,860	1,411	1,243	5,380	4,078	3,278	830
234 231 3,081 3,076 1,764 1,697 10,494 8,422 1,025 772 3,590 3,582 3,733 3,728 1,311 1,182 7,878 4,147 1,278 835 9,618 9,594 32,093 31,744 6,609 6,076 35,416 25,648 9,391 3,777 1,924 1,919 6,419 6,349 1,322 1,215 7,083 5,130 1,878 755 18,052 17,804 5,584 5,570 1,588 1,419 7,504 2,453 1,708 754 18,193 17,829 6,263 6,241 1,237 1,094 7,250 2,821 1,307 738 3,132 3,120 4,062 4,061 1,583 1,589 8,984 7,242 703 664 1,948 1,940 2,538 2,529 1,542 1,469 10,761 7,701 1,099 4,999 43,678 43,009	2,403	2 , 398	8,022	7,860	1,411	1,243	5,380	4,078	3,278	830
3,590 3,582 3,733 3,723 1,311 1,182 7,878 4,147 1,278 895 9,618 9,594 32,093 31,744 6,609 6,076 35,416 25,648 9,391 3,777 1,924 1,919 6,419 6,349 1,322 1,215 7,083 5,130 1,873 755 18,052 17,804 5,584 5,570 1,588 1,419 7,504 2,453 1,708 754 18,193 17,829 6,263 6,241 1,237 1,094 7,250 2,821 1,307 738 3,132 3,120 4,062 4,061 1,583 1,589 8,984 7,242 703 664 1,948 1,940 2,538 2,529 1,542 1,469 10,761 7,701 1,099 499 2,353 2,316 1,541 1,534 1,029 1,004 9,303 5,281 668 559 43,678 43,009	988	985	9,235	9,220	712	711	6,284	4,923	5 32	510
9,618 9,594 32,093 31,744 6,609 6,076 35,416 25,648 9,391 3,777 1,924 1,919 6,419 6,349 1,322 1,215 7,083 5,130 1,878 755 18,052 17,804 5,584 5,570 1,533 1,419 7,304 2,453 1,708 754 18,193 17,829 6,263 6,241 1,237 1,094 7,250 2,821 1,307 733 3,132 3,120 4,062 4,061 1,593 1,589 8,984 7,242 703 664 1,948 1,940 2,538 2,529 1,542 1,469 10,761 7,701 1,099 499 2,353 2,316 1,541 1,534 1,029 1,004 9,303 5,281 668 559 43,678 43,009 19,988 19,935 6,989 6,575 43,602 25,498 5,485 3,214 8,736 8,602 <td>234</td> <td>231</td> <td>3,081</td> <td>3,076</td> <td>1,764</td> <td>1,697</td> <td>10,494</td> <td>8,422</td> <td>1,025</td> <td>772</td>	234	231	3,081	3,076	1,764	1,697	10,494	8,422	1,025	772
1,924 1,919 6,419 6,349 1,322 1.215 7,083 5,130 1,878 755 18,052 17,804 5,584 5,570 1,583 1,419 7,304 2,453 1,708 754 18,193 17,829 6,263 6,241 1,237 1,094 7,250 2,821 1,307 738 3,132 3,120 4,062 4,061 1,593 1,589 8,984 7,242 703 664 1,948 1,940 2,538 2,529 1,542 1,469 10,761 7,701 1,099 499 2,353 2,316 1,541 1,534 1,029 1,004 9,303 5,281 668 559 43,678 43,009 19,988 19,935 6,989 6,575 43,602 25,498 5,485 3,214 8,736 8,602 3,998 3,987 1,398 1,315 8,720 5,100 1,097 643 4,055 4,004	3,590	3,582	3,7 33	3,728	1,311	1,182	7,878	4,147	1,278	835
18,052 17,804 5,584 5,570 1,588 1,419 7,304 2,453 1,708 754 18,193 17,829 6,263 6,241 1,237 1,094 7,250 2,821 1,307 738 3,132 3,120 4,062 4,061 1,593 1,589 8,984 7,242 703 664 1,948 1,940 2,538 2,529 1,542 1,469 10,761 7,701 1,099 499 2,353 2,316 1,541 1,534 1,029 1,004 9,303 5,281 668 559 43,678 43,009 19,988 19,935 6,989 6,575 43,602 25,498 5,485 3,214 8,736 8,602 3,998 3,987 1,398 1,315 8,720 5,100 1,097 643 4,055 4,004 998 997 1,747 1,672 10,839 5,319 715 382 3,358 3,330 1,356 1,482 1,388 9,919 4,321 1,255 508	9,618	9,594	32,093	31,744	6,609	6,076	35,416	25,648	9,391	3 ,777
18,193 17,829 6,263 6,241 1,237 1,094 7,250 2,821 1,307 738 3,132 3,120 4,062 4,061 1,593 1,589 8,984 7,242 703 664 1,948 1,940 2,538 2,529 1,542 1,469 10,761 7,701 1,099 499 2,353 2,316 1,541 1,534 1,029 1,004 9,303 5,281 668 559 43,678 43,009 19,988 19,935 6,989 6,575 43,602 25,498 5,485 3,214 8,736 8,602 3,998 3,987 1,398 1,315 8,720 5,100 1,097 643 4,055 4,004 998 997 1,747 1,672 10,839 5,319 715 382 3,358 3,330 1,358 1,356 1,482 1,388 9,919 4,321 1,255 508 872 854 2,039 1,991 1,397 1,100 13,294 7,740 914 553	1,924	1,919	6,419	6,349	1,322	1,215	7,083	5,130	1,878	755
3,132 3,120 4,062 4,061 1,593 1,589 8,984 7,242 703 664 1,948 1,940 2,538 2,529 1,542 1,469 10,761 7,701 1,099 499 2,353 2,316 1,541 1,534 1,029 1,004 9,303 5,281 668 559 43,678 43,009 19,988 19,935 6,989 6,575 43,602 25,498 5,485 3,214 8,736 8,602 3,998 3,987 1,398 1,315 8,720 5,100 1,097 643 4,055 4,004 998 997 1,747 1,672 10,839 5,319 715 382 3,358 3,330 1,358 1,356 1,482 1,388 9,919 4,321 1,255 508 872 854 2,039 1,991 1,397 1,100 13,294 7,740 914 553 869 856 1,977 1,960 -1,220 1,136 9,558 4,132 982 433	18,052	17,804	5,584	5 , 570	1,588	1,419	7,304	2,453	1,708	754
1,948 1,940 2,538 2,529 1,542 1,469 10,761 7,701 1,099 499 2,353 2,316 1,541 1,534 1,029 1,004 9,303 5,281 668 559 43,678 43,009 19,988 19,935 6,989 6,575 43,602 25,498 5,485 3,214 8,736 8,602 3,998 3,987 1,398 1,315 8,720 5,100 1,097 643 4,055 4,004 998 997 1,747 1,672 10,839 5,319 715 382 3,358 3,330 1,358 1,356 1,482 1,388 9,919 4,321 1,255 508 872 854 2,039 1,991 1,397 1,100 13,294 7,740 914 553 869 856 1,977 1,960 -1,220 1,136 9,558 4,132 982 433 398 388 1,403 1,397 1,348 1,309 11,265 5,165 807 438	18,193	17,829	6,263	6,241	1,237	1,094	7,250	2,821	1,307	738
2,353 2,316 1,541 1,534 1,029 1,004 9,303 5,281 668 559 43,678 43,009 19,988 19,935 6,989 6,575 43,602 25,498 5,485 3,214 8,736 8,602 3,998 3,987 1,398 1,315 8,720 5,100 1,007 643 4,055 4,004 998 997 1,747 1,672 10,839 5,319 715 382 3,358 3,330 1,358 1,356 1,482 1,388 9,919 4,321 1,255 508 872 854 2,039 1,991 1,397 1,100 13,294 7,740 914 553 869 856 1,977 1,960 -1,220 1,136 9,558 4,132 982 433 398 388 1,403 1,397 1,348 1,309 11,265 5,165 807 438 10,052 9,932 7,775 7,701 7,194 6,605 54,875 26,677 4,673 2,314	3,132	3,1 <i>2</i> 0	4,062	4,061	1,593	1,589	8,984	7,242	703	664
43,678 43,009 19,988 19,935 6,989 6,575 43,602 25,498 5,485 3,214 8,736 8,602 3,998 3,987 1,398 1,315 8,720 5,100 1,097 643 4,055 4,004 998 997 1,747 1,672 10,839 5,319 715 382 3,358 3,330 1,358 1,356 1,482 1,388 9,919 4,321 1,255 508 872 854 2,039 1,991 1,397 1,100 13,294 7,740 914 553 869 856 1,977 1,960 -1,220 1,136 9,558 4,132 982 433 898 888 1,403 1,397 1,348 1,309 11,265 5,165 807 438 10,052 9,932 7,775 7,701 7,194 6,605 54,875 26,677 4,673 2,314 2,010 1,986 1,555 1,540 1,439 1,321 10,975 5,335 935 460	1,948	1,940	2,5 38	2.529	1,542	1,469	10,761	7,701	1,099	499
8,736 8,602 3,998 3,987 1,398 1,315 8,720 5,100 1,097 643 4,055 4,004 998 997 1,747 1,672 10,839 5,319 715 382 3,358 3,330 1,358 1,356 1,482 1,388 9,919 4,321 1,255 508 872 854 2,039 1,991 1,397 1,100 13,294 7,740 914 553 869 856 1,977 1,960 -1,220 1,136 9,558 4,132 982 433 898 388 1,403 1,397 1,348 1,309 11,265 5,165 807 438 10,052 9,932 7,775 7,701 7,194 6,605 54,875 26,677 4,673 2,314 2,010 1,986 1,555 1,540 1,439 1,321 10,975 5,335 935 463 532 525 833 832 1,120 1,068 15,378 8,615 739 344 <	2,353	2,316	1,541	1,534	1,029	1,004	9 , 303	5,281	668	559
4,055 4,004 998 997 1,747 1,672 10,839 5,319 715 382 3,358 3,330 1,358 1,356 1,482 1,388 9,919 4,321 1,255 508 872 854 2,039 1,991 1,397 1,100 13,294 7,740 914 553 869 856 1,977 1,960 -1,220 1,136 9,558 4,132 982 433 898 888 1,403 1,397 1,348 1,309 11,265 5,165 807 438 10,052 9,932 7,775 7,701 7,194 6,605 54,875 26,677 4,673 2,314 2,010 1,986 1,555 1,540 1,439 1,321 10,975 5,335 935 463 532 525 833 832 1,120 1,068 15,378 8,615 739 344 100 100 873 833 1,306 1,132 13,882 6,321 850 451 197 <td>43,678</td> <td>43,009</td> <td>19,988</td> <td>19,935</td> <td>6,989</td> <td>6,575</td> <td>43,602</td> <td>25,498</td> <td>5,485</td> <td>3,214</td>	43,678	43,009	19,988	19,935	6,989	6,575	43,602	25,498	5,485	3,214
3,358 3,330 1,358 1,356 1,482 1,388 9,919 4,321 1,255 508 872 854 2,039 1,991 1,397 1,100 13,294 7,740 914 553 869 856 1,977 1,960 -1,220 1,136 9,558 4,132 982 433 898 838 1,403 1,397 1,348 1,309 11,265 5,165 807 438 10,052 9,932 7,775 7,701 7,194 6,605 54,875 26,677 4,673 2,314 2,010 1,986 1,555 1,540 1,439 1,321 10,975 5,335 935 460 532 525 833 832 1,120 1,068 15,378 8,615 739 344 100 100 873 833 1,306 1,132 13,882 6,321 850 451 197 189 1,824 1,770 9,361 4,197 1,123 991 54	8,736	8,602	3,998	3,987	1,398	1,315	8,720	5,100	1,097	643
872 854 2,039 1,991 1,397 1,100 13,294 7,740 914 553 869 856 1,977 1,960 -1,220 1,136 9,558 4,132 982 433 898 888 1,403 1,397 1,348 1,309 11,265 5,165 807 438 10,052 9,932 7,775 7,701 7,194 6,605 54,875 26,677 4,673 2,31-3 2,010 1,986 1,555 1,540 1,439 1,321 10,975 5,335 935 463 532 525 833 832 1,120 1,068 15,378 8,615 739 34-4 100 100 873 833 1,306 1,132 13,882 6,321 850 45 197 189 1,824 1,770 9,361 4,197 1,123 99 54 54 2,109 2,067 11,957 4,809 794 52 109 10	4,055	4,004	998	997	1,747	1,672	10,839	5,319	715	382
869 856 1,977 1,960 -1,220 1,136 9,558 4,132 982 433 898 888 1,403 1,397 1,348 1,309 11,265 5,165 807 438 10,052 9,932 7,775 7,701 7,194 6,605 54,875 26,677 4,673 2,314 2,010 1,986 1,555 1,540 1,439 1,321 10,975 5,335 935 460 532 525 833 832 1,120 1,068 15,378 8,615 739 344 100 100 873 833 1,306 1,132 13,882 6,321 850 450 197 189 1,824 1,770 9,361 4,197 1,123 980 54 54 2,109 2,067 11,957 4,809 794 52 109 108 808 777 12,456 4,468 595 40	3,358	3,330	1,358	1,356	1,482	1,388	9,919	4,321	1,255	50 8
898 888 1,403 1,397 1,348 1,309 11,265 5,165 807 438 10,052 9,932 7,775 7,701 7,194 6,605 54,875 26,677 4,673 2,314 2,010 1,986 1,555 1,540 1,439 1,321 10,975 5,335 935 463 532 525 833 832 1,120 1,068 15,378 8,615 739 344 100 100 873 833 1,306 1,132 13,882 6,321 850 451 197 189 1,824 1,770 9,361 4,197 1,123 981 54 54 2,109 2,067 11,957 4,809 794 52 109 108 808 777 12,456 4,468 595 40	872	854	2,039	1,991	1,397	1,100	13,294	7,740	914	553
10,052 9,932 7,775 7,701 7,194 6,605 54,875 26,677 4,673 2,314 2,010 1,986 1,555 1,540 1,439 1,321 10,975 5,335 935 463 532 525 833 832 1,120 1,068 15,378 8,615 739 344 100 100 873 833 1,306 1,132 13,882 6,321 850 455 197 189 1,824 1,770 9,361 4,197 1,123 984 54 54 2,109 2,067 11,957 4,809 794 52 109 108 808 777 12,456 4,468 595 40	869	856	1,977	1,960	-1,220	1,136	9,558	4,132	982	433
2,010 1,986 1,555 1,540 1,439 1,321 10,975 5,335 935 463 532 525 833 832 1,120 1,068 15,378 8,615 739 344 100 100 873 833 1,306 1,132 13,882 6,321 850 451 197 189 1,824 1,770 9,361 4,197 1,123 981 54 54 2,109 2,067 11,957 4,809 794 52 109 108 808 777 12,456 4,468 595 40	898	888	1,403	1,397	1,348	1,309	11,265	5,165	807	438
532 525 833 832 1,120 1,068 15,378 8,615 739 344 100 100 873 833 1,306 1,132 13,882 6,321 850 451 197 189 1,824 1,770 9,361 4,197 1,123 981 54 54 2,109 2,067 11,957 4,809 794 52 109 108 808 777 12,456 4,468 595 40	10,052	9,932	7,775	7,701	7,194	6,605	54,875	26,677	4,673	2,314
100 100 873 833 1,306 1,132 13,882 6,321 850 451 197 189 1,824 1,770 9,361 4,197 1,123 98 54 54 2,109 2,067 11,957 4,809 794 52 109 108 808 777 12,456 4,468 595 40	2,010	1,986	1,555	1,540	1,439	1,321	10,975	5,335	935	463
197 189 1,824 1,770 9,361 4,197 1,123 98 54 54 2,109 2,067 11,957 4.809 794 52 109 108 808 777 12,456 4,468 595 40	532	525	833	832	1,120	1,068	15,378	8,615	739	344
54 54 2,109 2,067 11,957 4.809 794 52 109 108 808 777 12,456 4,468 595 40	100	100	873	833	1,306	1,132	13,882	6,321	850	453
109 108 808 777 12,456 4,468 595 40	197	189	••	••	1,824	1,770	9,361	4,197	1,123	. 980
	54	54	• •		2,109	2,067	11,957	4,809	794	525
992 976 1,706 1,665 7,167 6,814 63,034 28,410 4,101 2,70	109	801	••.	••	808	777	12,456	4,468	595	402
	992	976	1,706	1,665	7,167	6,814	63,034	28,410	4,101	2,704
198 195 341 333 1,434 1,363 12,607 5,682 820 54	198	195	341	333	1,434	1,363	12,607	5,682	820	541

Agricultural

III—Cropped

	Su	Sugarcane Cotton		Cotton		J	ute
				•			
Year	Total	Irrigated	Total	Irrigated	Total	\mathbf{Total}	Irrigated
	36	37	38	39	40	41	42
	Acres	Acres	Acres	Acres	\mathbf{Acres}	Acres	Acres
1931-32	11,488	11,479	11,768	9,160	2,984		-
1932-33	10,707	10,678	7,429	6,279	2,256		7746.4
1933-34	13,369	13,363	26,633	23,147	2,091	g Sar rossa	su dell to
1934-35	10,071	10,063	23,496	14.066	3,210	2,07000	~ ,
1935-36	19,342	19,334	13,021	11,511	4,892	~ .	
Total for 1931—36	64,977	64,917	82,347	64,163	15,433	r private	Miles L
Quinquennial average—1931—36	12,996	12,983	16,469	12,833	3,087	um.t	*****
1936-37	18,263	18,185	20,339	17,805	4,387		
1937-38	15,082	14,984	16,891	15,673	3,2 86	*	_
1938-39	10,213	10,185	17,618	14,959	3,208		
1939-40	11,993	11,980	7,175	6,711	3,857		. —
1940-41	16,736	16,698	4,666	4,373	4,014	·	- PM-S
Total for 1936—41	72,287	72,032	66,689	59,521	18,752		Marin W
Quinquennial average—1936—41	14,457	14,406	13,338	11,904	3,750		P168-
1941-42	9,135	9,112	5,603	5,496	1,743		
1942 43	12,467	12,446	4,542	4,135	4,425		
1943-44	19,502	19,391	4,987	3 ,3 66	2,552	11	1
1944-45	18,971	18,357	1,768	1,550	1,781	2	• •
1945-46	13,664	13,589	975	877	2,825	. 6	
Total for 1941—46	73,739	72,895	17,875	15,424	13,326	· —	- 1
Quinquennial average—1941—46	. 14,748	14,579	3,575	3,085	2,665		
1946-47	17,977	17,921	832	737	2,911	4	
1947-48	22,923	22,828	545	462	3,213	••	
1948-49	23,621	23,415	344	309	2,607	9	••
1949-50	18,414	18,318	269	259	1,658	21	2
1950-51	23,315	23,118	174	142	2,940	21	
Total for 1946—51	106,250	105,600	2,164	1,909	13,329	55	2
Quinquennial average—1946—51	21,250	21,120	433	382	2,666	- 11	•

Statistics - (contd.)

Area—(contd.)

			And the second s	
$I_{\mathrm{h}}\mathrm{digo}$	Opium	Tobacco	Folder crops	Other non-food crops

Irrigated	Total	Irrigated	Total	Irrigated	Total	Irrigated	Total	Irrigated	Total
52	51	50	49	48	47	46	45	44	43
Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
675	956	7,280	16,230	1,226	1,270			47	49
619	878	4,999	15,503	2,134	2,169		••	23	27
602	793	8,190	17,748	1,151	1,182	•.•		118	119
564	891	3,043	14,371	2,583	2,656			92	97
539	711	6,812	18,644	2,082	2,126	• •	• •	197	213
2,999	4,229	30,324	82,496	9,176	9,403	• •	• •	477	505
600	846	6,065	16,499	1,835	1,881	• •	• •	95	101
558	1,361	9,271	20,270	1,851	1 ,8 88	• •	• •	236	246
892	1,613	11,923	24,559	2, 102	2,127	••		297	306
689	1,625	7,751	22,482	2 .448	2,472	••		247	263
824	1,976	9,163	26,857	2,577	2,639	••	••	279	292
454	1,466	9,721	26,941	918	942	• •		179	185
3,417	8,041	47,829	121,109	9,896	10,068	• •		1,238	1,292
683	1,608	9,566	24,222	1,979	2,014	••	••	248	258
1,100	1,351	15,062	25,350	2,075	2,086	• •	••	122	125
771	1,850	16,669	29,439	1,802	1,832		••	442	454
759	1,634	3,518	15,868	711	723	••		737	864
923	1,760	10,012	20. 806	1,473	1,476	• •		557	690
1,421	2,262	14,014	25,551	822	824	• • •	• •	714	717
4,974	8,857	59,275	117,014	6,883	6,941	• •	•	2,572	2,850
995	1,771	11,855	23,403	1,377	1,388	••		514	570
1,211	1,975	10,311	24,746	706	713	• •	••	942	949
811	1,965	11.868	27,240	652	687	• •		752	776
506	1,553	10,795	21,975	543	5 53		••	1,117	1,139
762	1,574	16,893	24,762	447	454		••	751	789
785	1,865	15,444	25,688	293	299	• •	••	1,109	1,123
4,075	8,932	65,311	124,411	2,641	2,706	••	• •	4,671	4,776
815	1,786	13,062	24,882	528	541		••	934	95 5

Agricultural

III-Cropped

			Total no	n-food erops	Kha	rif	Rab	ol
Υ Υ	ear		Total	Irrigated*	Total	Irrigated	Total	Irrigated
	1		53	54	55	56	57	58
			Acres	Acres	Acres	Acres	Acres	Acres
1901-02			102,892		3 69,757	Common to	25 8 ,57 6	
1902-03			112,856		376,467		286, 687	******
1903-04	• •	••	91,341		344,852		337,275	_
1904-05			104,611		344,809		348,319	-
1905-06			104,277	_	350,712		273,832	_
Potal for 1901—0	5 . .		515,977		1,786,597	- married	1,504,689	-
Quinquennial aver	age—1901	l06. .	103,196	_	357,319	-	300,938	
1906-07		:•	110,132	64,757	427,983	90,803	262,471	193,904
1907-03		••	100,499	70,860	372,061	137,547	227,935	208,752
908-09			96,085	56,805	383,743	74,463	264,437	191,191
1909-10			88,070	41,162	367,893	55,542	278,871	186,606
910-11			89,342	44,061	350,733	54,427	283,710	16 6, 373
Total for 1906—11	1.		484,128	277,645	1,902,413	412,782	1,317,424	946,826
uinquennial aver	age—1906	5-11	96,826	55,529	380,482	82,557	263,485	189,365
911-12			69,832	61,443	295,994	103,768	345,182	135,635
912-13			69,832	61,443	295,994	103,768	345,182	135,635
913-14	. •		95,342	75,722	326,481	147,239	236,669	211,851
914-15	• •		103,504	77,290	398,912	122,796	247,047	180,763
915-16			70,147	39,295	396,843	66,541	295,881	198,535
otal for 1911—16	·		408,657	315,193	1,714,224	544,112	1,469,961	862,419
uinquennial aver	age—1911	—I6	81,732	63,039	342,845	108,822	293,992	172,484
916-17			87,557	49,032	392,031	53,383	326,24 7	212,592
917-18			110,216	65,243	378,987	₹ 72, 795	353,734	215,797
918-19			70,922	65,503	336,361	138,035	199,466	187,431
919-20		••	93,111	67,419	400,083	99,288	272,983	177,436
920-21			74,956	55,721	366,252	104,017	249,014	180,448
otal for 1916—21		•	436,762	302,918	1,873,714	467,518	1,401,444	973,704
uinquennial avers		<u>21</u>	87,353	60,584	374,743	93,503	280,289	194,741
921-22			60,700	31,512	371,632	40,815	280,849	168,102
22-23			59,996	40,192	345,182			170,481
923-24			56,225		345,417	54,824	299,693	
924-25			66,801	41,129 42,335	321,190	64,564	324,501	104,490 139,907
925-26	u et toe		68,328	43,710	311,062	48,829	303,628	131,402
otal for 1921—26			312,050		1,694,483	58,294	312,098	
unquennial avera		-26	62,410	198,878 39,776	338,896	267,326	1,520,769	714,382
26-27			59,384			53,465	304,154	142,876
27-28			99,384 46,910	41,561	344,071 337,011	63 , 396	287,266	152,017
28-29				28,630	337,911	60 , 164	324,727	71,530
929-30			49,063 60.431	30 ,422	324 , 231	130,044	378,234	161,367
930-31			60,431	39,773	366,100 360,015	81 , 613	279,353	208,001
otal for 1926—31			61,030	40,856	360,015	81,644	309,673	139,881
1/20	9.8 %		276,818	181,242	1,732,328	416,861	1,579,253	732,796

^{*}The total irrigated non-food crops area shown in column no. 54 will not correspond with the total of irrigated areas shown for individual non-food crops owing to the omission of the irrigated areas of certain crops.

Total

Not area cropped during the year Area eropped more than once

Statistics—(contd.)

 \mathbf{Zaid}

Area--(contd.)

Total	Irrigated	Total	$_{ m Irrigated}$	$_{ m Total}$	Irrigated	Total	Irrigated
59	60	61	62	63	64	65	65
Acres	Acres	Aeres	Acres	Acres	Acres	Aeres	Acres
1,610		629,943	238,659	558,086	238,659	71,857	110102
1,978		665,132	239,966	561,641	239,966	103,491	•••
1,752		683,879	253,760	560,851	253,760	123,028	•••
4,569		697,697	174,959	565,569	174,959	132,128	
7,137		631,681	289,915	494,183	289,915	137,498	
17,046		3,308,332	1,197,259	2,740,330	1,197,259	568,002	
3,409		661,666	239,452	548,056	239.452	113,600	••
2,822	2,783	693,276	287,490	564,879	235,416	128,397	52,074
3,307	3,261	603,303	349,560	490,147	278,023	113,156	71,537
1,967	1,961	650,147	267,615	544, 339	229,775	105,808	37,840
1,901	1,882	648,665	244,030	552,344	213,321	96,321	30,709
1,723	1,713	636,166	222,513	542,491	193,893	93,675	28,620
11,720	11,600	3,231,557	1,371,208	2,694,200	1,150,428	537,357	220,780
2,344	2,320	646,311	274,242	538,840	230,086	107,471	44,156
1,768	1,751	642,941	241,154	536,679	207,998	106,265	33,156
1,768	1,751	642,944	241,154	536, 679	207,998	106,265	33,156
2,833	2,831	565,983	361,921	490,147	278,023	75,836	83,898
3,803	3,782	649,762	307,341	536,679	207,998	113,083	99,343
2,102	2,081	694,826	267,157	558,767	227,547	136,059	39,610
12,274	12,196	3,196,459	1,418,727	2,658,951	1,129,564	537,508	289,163
2,455	2,439	639,292	283,745	531,790	225,913	107,502	57,832
2,169	2,144	720,447	268,119	567,126	232,747	153,321	35,372
1,644	1,637	734,365	290,229	569,490	241,552	164,875	48,677
3,033	3,012	538,860	328,478	448,704	266,156	90,156	62,322
2,034	2,010	675,100	278,734	558,633	233,425	116,467	45,309
2,400	2,361	617,666	286,826	529,473	239,495	88,193	47,331
11,280	11,164	3,286,438	1,452,386	2,673,426	1,213,375	613,012	239,011
2,256	2,233	657,288	290,477	534,685	242,675	122,603	47,802
2,098	2,083	654,579	211,000	560,392	191,975	94,187	19,025
2,051	2,043	646,926	227,348	558,485	201,652	88,441	25,696
1,921	1,900	671,839	170,954	560,346	150,734	111,493	20,220
2,185	2,174	627,003	190,910	554,659	173,362	72,344	17,548
2,769	2,743	625,929	192,439	5 52, 951	174,143	72,9 78	18,296
11,024	10,943	3,226,276	992,651	2,786,833	891,866	439,443	100,785
2,205	2,189	645,255	198,530	557,367	178,373	87,888	20,157
2,54l	2,504	633,878	217,917	555,103	193,261	78,775	24,656
2,512	2,472	665,150	134,166	556,776	120,837	108,374	13,329
2,986	2,930	705,451	294,341	547,291	245,791	158,160	48,550
3,397	3,345	648,850	292,959	537,949	251,662	110,901	41,297
1,799	1,769	671,487	223,294	559,206	192,549	112,281	30,745
13,235	13,020	3,324,816	1,162,677	2,756,325	1,004,100	568,491	158,577
2,647	2,604	664,963	232,535	551,265	200,820	113,698	31,715

Kharif

Total non-food crops

Agricultural

Rabi

III—Cropped

	•		•					
Year			Total	Irrigated*	Total	Irrigated	${\bf Total}$	Irrigated
1			53	54	55	56	57	58
			Acres	Acres	Acres	Acres	Acres	Acres
1931-32			51,754	31,221	349,103	48,887	296,999	140,892
1932-33			52,648	30,372	323,040	42,071	297,046	169,555
1933-34			71,316	48,505	349,264	76,476	313,402	179,265
1934-35			69,297	35,805	339,152	40,882	331,578	188,390
1935-36			81,238	53,285	349,916	66,895	313,216	181,739
Total for 1931—36			326,253	199,188	1,710,475	275,211	1,552,241	859,841
Quinquennial averag	ge1931-	—36 ··	65,251	39,838	342,095	55,042	310,448	171,968
1936-37	• •		101,275	65,215	334,124	65,6 6 0	346,271	177,102
1937-38			80,440	55,530	358,367	93,408	319,168	204,509
1938-39	••		81,118	48,201	358,052	60,664	329,684	192,154
1939-40	••		87,658	52,924	362,840	59,288	322,607	189,701
1940-41	٠	• • •	71,556	41,606	362,405	48,550	314,298	173,350
Total for 1936—41		. • •	422,047	263,476	1,775,788	327,570	1,632,028	936,816
Quinquennial averag	e1936-	-41	84,409	52,695	355,158	65,514	326,406	187,363
1941-42	••		61,489	40,709	332,045	71,419	325,382	205,893
1942-43	. • •		64,478	39,225	434,437	59,747	309,401	192,439
1943-44		. ••	55,785	29,692	387,070	49,657	329,624	185,387
1944-45	•••		58,906	33,953	386,732	67,079	329,569	173,328
1945-46	• •		56,024	32,439	405,452	61,741	329,899	. 200,890
Total for 1941—46	••	• •	296,682	176,018	1,945,736	309,643	1,623,875	957,937
Quinquennial average	-1941-	46	59,336	35,204	389,147	61,929	324,775	191,587
1946-47	••	••	58,822	32,557	402,053	83,243	324,441	208,903
1947-48	••		69,573	38,781	408,094	53,826	335,755	138,646
1948-49	••	. ••	65,136	38,136	357,159	46,579	383,431	188,833
1949-50			66,908	38,945	374,523	57,364	389,168	178,021
1950-51	•	••	84,824	46,279	409,642	77,145	352,000	191,948
Total for 1946—51		-	345,263	194,698	1,951,471	318,157	1,784,795	906,351
Quinquennial average	-1946-	-51	69,053	38,940	390,294	63,631	356,959	181,270

^{*}The total irrigated non-food crops area shown in column no. 54 will not correspond with the total of irrigated areas shown for individual non-food crops owing to the omission of the irrigated areas of certain crops.

Total

Net area cropped during the year Area eropped more than once

Statistics—(contd.)

Zaid

Area—(concld.)

Total	Irrigated	Total	Irrigated	Total	Irrigated	Tetal	Irrigated
59	60	61	62	63	64	65	6€
Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
2,298	2,267	648,400	192,046	555,617	174,518	92,783	17,528
3,784	3,741	623,870	215,367	553,733	196,416	70.137	18,951
2,589	2,545	665,255	258,286	563,216	223,560	102,039	34,726
4,101	3 ,9 96	674,831	233,268	562,562	213,667	112,269	19,601
3,564	3,466	666,696	252,100	561,123	221,487	105,573	30,613
16,336	16,015	3,279,052	1,151,067	2,796,251	1,029,648	482,801	121,419
3,267	3,203	655,810	230,213	559,250	205,929	96,560	24,284
3,934	3,879	684,329	246,641	569,582	215,151	114,747	31,490
3,967	3,92 9	681,502	301,846	567,034	246,239	114,468	55,607
3,990	3,933	691,726	256,751	577,999	228,443	113,727	28,308
4,002	3,956	689,449	252,945	583,300	223,963	106,149	28,982
2,059	2,035	678,762	223,935	589,111	205,567	89,651	18,368
17,952	17,732	3,425,768	1,282,118	2,887,026	1,119,363	538,742	162,755
3,5 90	3,547	685,154	256,424	577,405	223,873	107,749	32,551
3,779	3,734	661,206	281,046	583,267	245,785	77,939	35,261
2,823	2,774	746,661	254,960	598,218	221,464	148,443	33,496
1,952	1,921	718,646	236,965	595,215	221,111	123,431	15,854
2,663	2,605	718,964	243,012	597,158	214,542	121,806	28,470
2,200	2,172	737,551	264,803	605,734	235,305	131,817	29,498
13,417	13,206	3,583,028	1,280,786	2,979,592	1,138,207	603,436	142,579
2,684	2,641	716,606	256,157	595,919	227,641	120,687	28,516
2,010	1,980	728,504	294.126	604,748	265,956	123,756	28.170
2,197	2,179	746,046	194,651	616,166	179,831	129,880	14,820
2,399	2,387	742,989	237,799	622,011	221,707	120,978	16,092
2,537	2,516	766,228	237,901	642,017	218,022	124,211	19,879
2,687	2,652	764,329	271,745	653,007	244,925	111,322	26,820
11,830	11,714	3,748,096	1,236,222	3,137,949	1,130,441	610,147	105,781
2,366	2,343	749,619	247,244	627,590	226,088	122,029	21.156

I	grien	line

IV—Irrigates

Irrigate $\mathbf{Irrigate}_{i}$ Wells Government Private Reservoirs TubeYearcanals canals Other Total 2 3 4 6 Acres Acres Acres Acres Acres Acres165,301 6,263 1901-02 64,74 166,437 6,395 1902-03 64,893 1903-04 176,417 8,351 66,80 132,221 1904-05 7,735 32,81 209,947 1905-06 1,237 76,5% 850,323 Total for 1901-06 29,981 305,853 Quinquennial average—1901-170,065 5,996 61,171 1906-07 168,347 . . 59,529 1907-08 196,690 74,874 167,442 1908-09 57,692 1909-10 149,847 57,89 1910-11 140,709 46,625 Total for 1906—11 823,035 296,539 Quinquennial average—1906-164,607 59,36 1911-12 157,457 43,677 1912-13 157,457 43,677 1913-14 196,690 74,87-1914-15 157,457 43,67 1915-16 165,583 55,891 Total for 1911-16 834,644 261,7% Quinquennial average—1911—16... 166,929 52,359 1916-17 170,322 54,276 1917-18 179,385 52,033 1918-19 202,115 59,990 1919-20 179.820 49,375 1920-21 177,360 58,9% Total for 1916-21 909,002 274,600 Quinquennial average -1916-181,800 54,920 1921-22 141,709 46,532 1922-23 151,031 46,820 🏄 1923-24 115,736 29,993 1924-25 133,167 36,434 1925-26 131,908 37,729 Total for 1921—26 673,551 197,508 Quinquennial average-1921-26.. 134,710 39,502 1926-27 144,375 45,113 1927-28 95,740 20,506 1928-29 177,976 60,802 1929-30 192,782 53,262 1930-31 143,285 43,878 Total for 1926—31 754,158 223,561 Quinquennial average-1926-31 ... 150,832 44,712

Statistics—(contd.)

Area

area			Number	of wells			
by—		M	asonry	No	n-masonry	New masonry	
Other sources	Total	Actually used	Available	Actually used	Available	wells built during the year included in column !!	Number of reservoirs
8	9	10	11	12	13	14	15
Acres	Acres						
2,352	238,659		5,257	_	12.863	164	1,946
2,241	239,966		5,118		12,616	160	1,206
2,187	253,760		5,046		12,561	113	1,325
2,155	174,959		5 , 379	_	11,285	791	1,578
2,167	289,915		5,587		14-652	257	1.632
11,102	1,197,259		26,387		63,977	1,485	7,687
2,220	239,452		5,277		12,795	297	1,537
7,5 4 0	235,416	4,408	6,047	12.393	15,057	562	
6,459	278,023	4,573	6,102	15,1 3 3	17,431	122	
4,641	229,775	4,477	6,242	12,923	15,920	301	
5,605	213,321	4,576	6,395	12,976	16,055	237	
6,559	193,893	4,401	6,474	11,910	15,480	134	
30,804	1,150,428	22,435	31,260	65,335	79,943	1,356	
6,161	230,086	4,487	6,252	13,067	15,989	271	
6 ,8 64	207,998	4,330	6,506	11,775	15,464	83	
6 , 864	207,998	4,330	6,506	11,775	15,464	83	
6,459	278,023	4,330	6,506	11,775	15,464	83	
6, 864	207,998	4,330	6,506	11,775	15,464		
6,073	227,547	4,364	6,579	13,408	15,950	153	
33,124	1,129,564	21,684	32,603	60,508	77,806	402	••.
6,625	225,913	4,337	6,521	12,102	15,561	80	
8,149	232,747	4,255	6,614	12,887	15,812	149	• •
10,134	241,552	4,288	6,742	11,113	13,973	184	
4,051	266,156	4,662	6,862	11,995	14,224	187	
4,230	233,425	4,471	6,963	10,898 ±	13,414	151	
3,209	239,495	4,720	7,102	11,975	14 276	195	
29,773	1,213,375	22,396	34,283	58,868	71,699	866	
5,955	242,675	4,479	6,857	11,774	14,340	173	
3,734	191,975	4,662	7,254	11,142	13,930	193	in a
3,801	201,652	4,649	7,349	11,096	14,051	133	
5,005	150,734	4,255	7,468	8,4 93	12,541	145 •	• •
3,761	173,362	4,367	7,523	8,253	11,475	83	
4,506	174,143	4,469	7,620	7,820	10,916	146	
20,807	891,866	22,402	37,214	46,804	62,913	700	
4,161	178,373	4,480	7,443	9,361	12,583	140	
3,773	193,261	4,689	7,747	8,536	11,030	176	••
4,591	120,837	3,983	7,874	5,965	9,699	194	
7,013	245,791	5,231	8,089	9,873	11,764	382	
5,618	251,662	5,2 83	8,271	9,419	11,463	259	•
5 , 386	192,549	5, 085	8,337	8,313	11,135	103	
26,381	1,004,100	24,271	40,318	42,106	55,091	1,114	••
5,276	200,820	4,854	8,064	8,421	11,018	223	

Agricultural

IV—Irrigated

								Irrigated
							Wells	3
Y	ear		Government canals	Private canals	Reservoirs	Tubo	Other	Total
	1		2	3	anterior strange i la parte un la que la que la que la que la que la que la que la que la que la que la que la Ale	5	6	7
			Acres	Acres	Acres	Acros	Acros	Acres
1931-32			124,505		• •		2.35.47.25.43.13	44,623
1932-33			141,369			**************************************	7 - TANISM	49,795
1933-34			168,081			est to be	p * namelé	48,698
1934-35			161,999			a 1/34	P-Annual	44,415
1935-36			167,019		* *	ti - yesida		49,806
Total for 1931—36		• •	762,973			14 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to	No.	237,337
Quinquennial averag	ge—1931-	36	152,595	• •		viceville	180	47,467
1936-37	••		166,310	••		ngeronife	November	42,436
1937-38	••		190,325		••	and related	\$14 mark	50,260
1938-39		••	169,395		••		strouged	52,745
1939-40			160,320				56,859	56,859
1940-41		••	151,209			353	49,175	49,528
Total for 1936—41	•		837,559	••	• •		***	251,828
Quinquennial averag	ge—1936-	-41	167,512			bromité ,	Named	50,366
1941-42			185,642		• •	••	56,299	56,299
1942-43			173,076				44,741	44,741
1943-44		••	171,336			• •	44,467	44,467
1944-45			167,327	• •			41,851	41,851
1945-46			187,652		• •		42,701	42,701
Total for 1941—46	• •		885,033	• •			230,059	230,059
Quinquennial averag	e1941-	-46	177,006	• •	••	••	46,012	46,012
1946-47			221,417			••	39,703	39,703
1947-48			153,838				22,930	22,930
1948-49	••		184,792	••	••		31,906	31,900
1949-50			182,348	••		1	29,193	29,19
1950-51		(208,893		••	2	32,010	32,01
Total for 1946—51	••		951,288	••	-	3	155,742	155,74
Quinquennial averag	e—1946-	-51	190,258	erro Million (1965) Participation (1965)		1	31,148	31,14

Statistics—(concld.)

Area—(concld.)

area			Number	of wells				
by—		Mas	sonry	Non-m	asonry	New masonry		
Oth source		Actually used	Available	Actually used	Available	wells built during the vear included in column 11	Number of reservoir	
8	9	10	11	12	13	14	15	
Acr	es Acres							
5,3	90 174,518	5,186	8,401	8.261	10,921	109		
5,2	52 196,416	5,402	8,486	8,776	11,345	143		
6,7	81 223,560	5,295	8,513	8,797	11,388	120		
7,2	53 213,667	5,212	8,485	8,418	10,566	145		
4,6	62 221,487	5 , 339	8,540	8,926	11,374	199	• •	
29,3	38 1,029,648	26,434	42,425	43,178	55,594	716		
5,86	68 205,930	5,287	8,485	8,636	11,119	143		
6,40	05 215,151	5,210	8,473	7,683	10,039	138		
5,65	54 246,239	5,369	8,578	8,561	10,509	240		
6,30	228,443	5,646	8,649	9,151	11,136	238		
6,78	223,963	5,896	8,830	9,573	11,677	266		
4,8	30 205,567	5,821	8 ,94 9	8,736	11,013	73		
29,97	76 1,119,363	27,942	43,479	43,704	54,374	955		
5,99	223,873	5, 5 88	8,696	8,741	10,875	191		
3,84	44 245,785	6,259	9,182	9,118	11,048	259		
3,64	17 221,464	6,121	9,338	8,455	10,944	302		
5,30	08 221,111	6,092	9,446	8,004	10,468	157		
5,36	64 214,542	6,105	9,513	6,943	9,341	201		
4,95	52 235,305	6,023	9,619	6,489	8,793	52		
23,11	5 1,138,207	30,600	47,098	39,009	50,594	971		
4,62	227,641	6,120	9,420	7,802	10,119	194	-	
4,83	66 265,956	5 ,95 8	9,694	5,873	8,228	77		
3,06	3 179,831	5,681	9,658	4,605	7,506	193	• •	
5,00	9 221,707	5,661	9,613	3,905	6,201	188	· ·	
6,48	0 218,022	5,706	9,677	2,566	4,253	199	•	
4,02	0 244,925	5,961	9,850	2,359	3,742	312		
23,40	8 1,130,441	28,967	48,492	19,318	29,930	969		
4,68	226,088	5,793	9,698	3,864	5,9 86	194		

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Live-Stock and Agricultural Machinery and Implements, 1920—51

				,			Numbe	r enumera	${ m ted\ in}$				
			_		1951			1944		1935	1930	1925	1920
	Par	rticulars	-	Total	Rural	Urban	Total	Rural	Urban	Total	Total	Total	Total
		1		2	3	4	5	6	7	8	9	10	
1	CATTLE							•					
	Total			254,975	260,046	4,929	256,649	251,795	4,854	303,038	319,955	329,555	298,897
	Males			152,468	150,706	1,762	148,900	147,038	1,862	159,075			->0,097
	Females			112,507	109,340	3,167	107,749	104,757	2,992	143,963			_
(A)	Males (ove	er 3 years)	101,963	101,145	818	108,719	107,689	1,030	105,025	118,048	120,890	120,002
	(i) Breed entire mal kept or us	es over 3 ed for br	years	78	68	10	188	174	14	219			-
	purposes (ii) Work i.e., bulloo trated ma	only ing bu ks and les over 3	illocks, uncas-	100,744	99,953	791	107,541	106,618	923	103,836	Paradon		-
	kept for w (iii) Bull over 3 y for breed (other bul	ork only s and bu ears not ding or	ıllocks in use	1,141	1,124	17	990	897	93	970	<u></u>		
(B)	Females (ver 3 yea	ırs)	76,712	74,605	2,107	69,298	67,334	1,964	85,631	92,781	94,200	79,414
	(i) Breed cows over breeding o	3 vears k	entior	76,072	74,033	2,039	<i>68,826</i>	66,873	1,953	82,067	_		
	tion (a) In r	nilk		34,868	33,726	1,142	31,508	33,267	1,241	at managed in			•
	(b) Dry	••		35,232	34,424	808	28,707	28,066	641				_
	(c) Not	calved		5,972	5,883	89	5,611	5,540	71				
	(ii) Cows	over 3	years	28	28		35	26	9			***	•
	used for we (iii) Other years not or breedin	er cows o	r work	612	544	68	437	435	2	3,564			
(C)	Young St	ock (3 yea	rsand										
	under) Total	••		86,300	84,296	2,004	78,632	76,772	1,860	112,382	109,126	114.465	99,481
	Males			50,505	49,561	944	40,181	39,349	832	54,050			JJ, 1 01
	Females			35,795	34,735	1,060	38,451	37,423	1,028	58,332			
	(i) Under	l year								·		-	
	Total			39,997	38,669	1,328	37,262	35,951	1,311	36,662			
	Males			21,023	20,403	620	19,188	18,571	617	18,265			
	Females			18,974	18,266	708	18,074	17,380	694	18,397			
	(ii) 1 to 3	years					1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	,			
	Total		• •	46,303	45,627	676	41,370	40,821	549	75,720			
	Males	••		29,482	29,158	324	20,993	20,778	215	35,785	-		
	Females		••	16,821	16,469	352	20,377	20,043	334	39,935			
11—	BUFFALO	E 5	r North Ann							07,700			
	Total		••	278,645	275,360	3,285	239,540	236,626	2,914	246 553	234,669	227.246	100.41
	Males		• •	105,926	104,538	1,388	75,200	74,128	1,072	76,223	234,007	225,246	182,414
	Females			172,719	170,822	1,897	154,340	162,478	1,842	170,330			· ·
(A)	Males (ove	r 3 years))	78,847	77,729	1,118	51,274	50,471	803	43,427	20 221	27 0~2	
	(i) Breed entire male kept or use	ing bulles over 3	s, <i>i.e.</i> , years	166	163	3	8 3	79	4	1,787	39,221 —	37,072	31,93
	purposes o (ii) Work i.e., bulloo rated mal	nly ring bul eks and u es over 3	locks, ncast-	78,178	77,158	1,020	50,852	50,135	717	40,988			
	kept for we wii) Bull over 3 year for breed (other bull	ork only sand bu rs not i	llocks n use	503	408	95	339	257	82	652			

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Live-Stock and Agricultural Machinery and Implements, 1920—51—(contd.)

Particulars							m Numbe	r enumera	ted in				
(3) Famales (over 3 years)					1951			1944		1935	1930	1925	1920
(B) Females (over 3 years) 116,200 116,933 1,247 105,976 104,727 1,249 96,004 96,041 91,228 79,207 100,000 115,738 111,465 1,270 103,304 102,176 1,218 21,435	Par	ticulars		Total	Rural	Urban	Total	Rural	Urban	Total	Total	Total	Total
(a) Daseling core, i.e., cower over 3 covers over 3 covers over 3 covers over 3 covers over 3 covers over 3 covers cover cover 3 covers cover 3 covers cover 3 covers cover 3 covers cover 3 covers cover 3 covers cover 3 covers cover 3 covers covers cover 3 cove		1		2	3	4	5	6	7	8	9	10	11
(a) Daneling corne, i.e., cores over 3 cores cores over 3 cores cores over 3 cores cores over 3 cores cores over 3 cores													
cower over 3 years kepy for breading or milk production (a) In milk	(B) Females (o	ver 3 year	's)	118,280	116,933	1,347	105,976	104,727	1,249	96,904	96,941	91,228	79,895
(b) Dry	cows or kept for b	zer 3 reeding o	years	115,738	114,468	1,270	103,394	102,176	1,218	92,435			
(c) Not calved . 7,924 7,897 27 8,509 8,384 124	(a) In	n milk		47,656	46,994	662	55,519	54,804	715				
(ii) Cown over 3 years used for work only (iii) Cheer cown over 3 years used for work only (iii) Cheer cown over 3 years and used for work or breeding purposes (C) Young Stock (3 years and under) Total	(b) D	ry		60,158	59,577	581	39,367	38,988	37 9				
used for work only (iii) Other cown over 3 years not in use for work or breeding purposes 550 531 16 532 525 7 4,469 — <td>(c) N</td> <td>ot calved</td> <td></td> <td>7,924</td> <td>7,897</td> <td>27</td> <td>8,508</td> <td>8,384</td> <td>124</td> <td></td> <td>_</td> <td></td> <td></td>	(c) N	ot calved		7,924	7,897	27	8,508	8,384	124		_		
years not in use for work or breeding purposes (C) Young Stock (3 years and uniter) Total	(ii) Cow	s over 3 vork only	years	1,992	1,931	61	2,050	2,026	24	• •			
Total	years not	in use for	work	550	5 3 4	16	532	525	7	4,469	_		_
Males		ck (3 year	s and										
Females	Total			81,518	80,698	820	82,290	81,428	862	106,222	98,507	96,946	70,582
(i) Under I year Total 43,666 43,178 488 41,042 40,476 566 45,933 Males 17,130 16,939 191 15,663 15,452 211 18,676 Females 26,536 26,239 297 25,379 25,024 355 27,257 (ii) I to 3 years Total ** 37,852 37,520 332 41,248 40,952 296 60,289 Males 9,949 9,870 79 8,263 8,205 58 14,120 Females 27,903 27,650 253 32,985 32,747 238 46,169 III—SHEEP 13,100 12,988 112 23,421 23,293 128 29,409 30,206 25,700 23,4 (i) Up to I year 1,629 1,626 3 5,017 4,989 28 (ii) I to 3 years Total 3,962 3,930 32 18,404 18,304 100 Males 1,177 1,159 18 2,543 2,509 34 Females 2,785 2,771 14 15,861 15,795 66 (iii) Over 3 years Total 7,509 7,432 77 Males 974 938 16 Females 6,535 6,474 61 IV—GOATS 111,909 102,836 9,073 144,823 136,777 8,046 208,107 173,610 166,990 101,4 (i) Up to I year 22,010 20,007 2,003 49,070 46,331 2,719	Males			27,079	26,809	270	23,926	23,657	269	32,796	_		
Total 43,666 43,178 488 41,042 40,476 566 45,933	Females			54,439	53,889	550	58,364	57,771	593	73,426	_		
Males 17,130 16,939 191 15,663 15,452 211 18,676	(i) Under	l year											
Females	Total	••		43,666	43,178	488	41,042	40,476	566	45,933			_
Females	Males			17,130	16,939	191	15,663	15,452	211	18,676	_		
Total *	Females			26,536	26,239	297	25,379	25,024	355	27,257	_	_	
Males 9,949 9,870 79 8,263 8,205 58 14,120 — — Females	(ii) 1 to :	3 years											
Males 9,949 9,870 79 8,263 8,205 58 14,120 — — Females	Total ®	• •		37,852	37,520	332	41,248	40,952	296	60,289			
Females													
III—SHEEP 13,100 12,988 112 23,421 23,293 128 29,409 30,206 25,700 23,4 (i) Up to I year 1,629 1,626 3 5,017 4,989 28 — — — — (ii) I to 3 years Total 3,962 3,930 32 18,404 18,304 100 — — — — — — — — — — — — — — — — — —	Females	••		27,903	27,650	253	32,985	32,747	238	46,169			
(i) Up to I year 1,629 1,626 3 5,017 4,989 28 — — — (ii) I to 3 years Total 3,962 3,930 32 18,404 18,304 100 — — — — — — — — — — — — — — — — — —	III—SНЕЕР								128	29,409	30,206	25,700	23,091
Total 3,962 3,930 32 18,404 18,304 100	(i) Up to	l year							28				-
Total 3,962 3,930 32 18,404 18,304 100 — — — — — — — — — — — — — — — — — —	(ii) I to 3	3 years										• •	
Males				3,962	3,930	32	(18,404	18,30 4	100			_	
Females	Males						2,543		34		_		_
(iii) Over 3 years Total 7,509 7,432 77 Males 974 958 16 Females 6,535 6,474 61	Females								66	·		_	~_
Males	(iii) Ove	r 3 years					•						
Males 974 958 16 Females 6,535 6,474 61 IV—GOATS 111,909 102,836 9,073 144,823 136,777 8,046 208,107 173,610 166,990 101,2 (i) Up to I year 22,010 20,007 2,003 49,070 46,351 2,719 — — — (ii) I to 3 years Total 35,998 32,257 3,741 95,753 90,426 5,327 — — — Males 9,812 8,932 880 6,664 6,412 252 — — — Females 26,186 23,325 2,861 89,089 84,014 5,075 — — (iii) Over 3 years Total 53,901 50,572 3,329 — — —	Total	••		7,509	7,432	77	1			<u> </u>			'
Females 6,535 6,474 61 IV—GOATS	Males	• •	• • •									· · · · · · · · · · · · · · · · · · ·	
IV—GOATS 111,909 102,836 9,073 144,823 136,777 8,046 208,107 173,610 166,990 101,2 (i) Up to 1 year 22,010 20,007 2,003 49,070 46,351 2,719 — — — (ii) 1 to 3 years Total 35,998 32,257 3,741 95,753 90,426 5,327 — — — Males 9,812 8,932 880 6,664 6,412 252 — — — Females 26,186 23,325 2,861 89,089 84,014 5,075 — (iii) Over 3 years Total 53,901 50,572 3,329	Females	••											
(i) Up to I year 22,010 20,007 2,003 49,070 46,351 2,719 — (ii) I to 3 years Total 35,998 32,257 3,741 95,753 90,426 5,327 — Males 9,812 8,932 880 6,664 6,412 252 — Females 26,186 23,325 2,861 89,089 84,014 5,075 — (iii) Over 3 years 53,901 50,572 3,329 — — —	IV-GOATS		•				144,823	136,777	8,046	208,107	173,610	166,990	101,242
(ii) 1 to 3 years Total 35,998 32,257 3,741 95,753 90,426 5,327 — — Males 9,812 8,932 880 6,664 6,412 252 — — Fernales 26,186 23,325 2,861 89,089 84,014 5,075 — (iii) Over 3 years 53,901 50,572 3,329 — — —		l year	:							-		· _ ·	
Total 35,998 32,257 3,741 95,753 90,426 5,327 — — — — — — — — — — — — — — — — — — —					* 1						$\mathcal{F}_{n} = \{ 1 \}$		
Males 9,812 8,932 880 6,664 6,412 252 — — — — Females 26,186 23,325 2,861 89,089 84,014 5,075 — — — — — — — — — — — — — — — — — — —				35.998	32,257	3.741	95.753	90.426	5,327	_	<u> </u>	·	
Females			•				· į					54.5 <u>-2</u>	
(iii) Over 3 years Total													· · · · · · · · · · · · · · · · · · ·
Total 53,901 50,572 3,329		3 years	- • • • • • • • • • • • • • • • • • • •	,	,020	_,							
요즘 보고를 했다. 그는 그는 이 등으로 우리 나는 생기에 모르겠다. 나는 그 그는 그는 그는 그는 그를 모르는 그들은 그는 그를 보고 있다.				53.901	50.572	3.320	4				1 2 <u></u> 1		
and the state of t			••							<u> </u>	· —		
Females 51,595 48,352 3,243													

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Live-Stock and Agricultural Machinery and Implements, 1920—51— (concld.)

					N	umbør enu	merated in				
			1951			1944		1935	1930	1925	1920
Particulars		Total	Rural	Urban	Total	Rural	Urban	'Potal	Total	Total	Total
		2	3	4	5	6	/	8	9	10	11
V —HORSES AND PONIES		9,896	9,332	564	10,210	9,659	551	15,470	14,466	16,234	14,364
(i) Up to 1 year		8 93	888	5	1,361	1,351	10	off Phospi			~
(ii) 1 to 3 years		2,441	2 , 341	100	1,390	1,361	29				4
Total	••	1,129	1,069	60	584	566	18		printered.		~~
Males	• •	1,312	1,272	40	806	795	11				_
Females (iii) Over 3 years	••	1,012	1,2/1		50-2	,,,,	1.1				
Total		6,562	6,103	459	7,459	6,947	512		v==:70	*	~
Males		2,517	2,204	313	2,947	2,577	370		•		-
Females	••	4,045	3,899	146	4,512	4,370	142				· -
VI-DONKEYS	• •	2,239	1,773	466	2,464	1,855	609	3,821	3,650	4,748	4,55
(i) Up to 1 year		209	180	39		_		a silvenia		·	-
(ii) 1 to 3 years Total		572	441	131		-			,		
201	• •	279	209	70		-		-			
	. ••	293	232	61	,			2.200			
Females (iii) Over 3 years		273	232	O.			-		L ₂ /American		•
Total	•••	1,458	1,152	306			-				
Males		561	360	201						طليب	
Females	••	897	792	105	_			sissermi	Application III		
VII-OTHER ANIMALS		13,154	12,465	689	14,865	14,396	469	1,835	1,339	1,474	1,2
(i) Mules	••	191	114	77	61	50	11	165	109	168	1
(ii) Camels		1,472	1,462	10	1,687	1,676	11	1,670	1,230	1,306	1,0
(iii) Pigs		11,491	10,889	602	13,117	12,670	447		• •		
VIII—POULTRY		13,300	10,904	2,396	11,409	8,057	3,352				
(i) Fowls		12,949	10,619	2,330	11,060	7,766	3,2)4				
(a) Hens		4,377	3,387	990	3,931	2,550	1,381				
(b) Cocks		2,913	2,623	290	2,353	1,912	441		·		
(c) Chickens		5,659	4,609	1,050	4,776	3,304	1,472	-	Property		
(ii) Ducks	••	351	285	66	349	291	58	giorgiada,			
(a) Ducks		168	134	34	159	138	21	*******			
(b) Drakes	•	121	97	24	134	115	19	€:			
(c) Ducklings		62	54	8	56	38	18	-			<i>§</i>)
IX—PLOUGHS	••	115,734	114,822	912	91,940	91,036	904	82,243	80,225	78,879	73,2
(i) Desi (Wooden)		101,532	100,774	758	88,126	87,271	<i>855</i>	81,196			
(ii) Improved (Iron	1)	14,202	14,048	154	3,814	3,765	49	1,047			
X—CARTS		23,815	23,472	343	17,796	17,372	424	15,831	15,661	14,754	12,
XI—SUGARCANE CRUS	HERS	2,517	2,472	45	1,564	1,376	188	1,416	- 5,50x		
(i) Worked by power	r	216	212	4	13	11	2	1,110			i siliki Tar
(ii) Worked by bull	ocks	2,301	2,260	41	1,551	1,365	186	1,415			
XII—OIL ENGINES		29	22	7	12	10	2	,,,,, 8			
XIII—ELECTRIC PUMP	s	2		2	3	3	•	2			
XIV—TRACTORS		24	24		31	30	1	2			
XV—GHANIS		1,627	1,458	169	2,302	2,094	208	2,545			
(i) More than 5 seer	8	319	199	120		~,054 	200	4,243	 -		
(ii) Less than 5 seei	s	1,308	1,259	49							

List of Primary Schools

erial 10.	Nam	e of the	. Sehool		b.	imber of upils on inuary 1, 1951	Serial no.	2	Name of the Sc	chool	p	umber o upils on anuary 1 1951
<u>-</u> -			2			3	 -					3
	TEHSIL AURAI	V A						Havilia Dahmanu				
							88	Havilia Rahmanpu Jaitpur Jamalipur	,r	• • •		රි 8
	District Board Sel	nools						T 1 4 1 1 -				7 7
i	Anant Ram					153	91	Muhari Phulpur .			• • •	11
2	Atsu Amavata			• • •		231 130	92 93	Throat lan				13 7
4	Auraiya					494	94	Patharrah .			•••	21
5 5	Ayana Ballapur			• •		179 176		0.3 (2.2)		• •		12 8
7	Bilawa					74	97	Shahpur .				7
8 9	Burhadana Bhandaripur	• •			• •	188 171		Sarhrapur Sheopur Alamger				8 9
10	Dibiapur T				• •	241	100	Sauhri Gariha .				11
11	Dukhlipur Haiderpur				• •	128 124	101	Dhamka				8 7
13	Jaitapur					116	103	Bidwan Kalan .				3
14 15	Juva Kanchausi			• •		125 161		Birahuni . Bakharia .				9
16	Khagipur				• • • • • • • • • • • • • • • • • • • •	88	106	Chichauli .				8 8
17 18	Karampur Kiontara		• •	• •		124 196	107 108	Complement				12
19	Munrhi	• .		• • • • • • • • • • • • • • • • • • • •	• •	126	109	Hasuliya .	• • • • • • • • • • • • • • • • • • • •			3 6
20 21	Muradganj Phaphund	• •		• •		244 267		Wathingen		• •		7
22	Rurua Phaphund	1		• •		75	112	Mal a C 1			• •	8
23 24	Roshangpur					86 86	113	Nigra .	• • •		• • • • • • • • • • • • • • • • • • • •	8
24 25	Ranipur Sindaus	• •		• •		86 135		Tikampur . Umar Sana				ç
26	Sainganpur					101						7
27 28	Shahbda Sanfar	• •	• •	• •	• •	203 92		Babarpur Niswan Akbarpur			• •	3
29	Adhasi					82	119	Beridhankar .		• • •		3
30 31	Babarpur Barera	• •	• •	• •	• •	88 99		T	• • • • • • • • • • • • • • • • • • • •	• •		4
32	Bithauli	• •	•	• •		73	122	Ratanpur Gariha .	• • • • • • • • • • • • • • • • • • • •	• •		5
33 34	Bharsain Daulatpur	• •	• •	• •	• •	92 121		Claboral IZI 1	• ••	• •		9
35	Gohani Kalan		• • •		••	75		Kaitholi .		• • •		4
36	Garhi Mangad	• •			• •	72 74		Agitmal (Compulso				18
37 38	Khanpur Khetupur					76		Dalelnagar (Islamia Kotla (Islamia)	1)	• •		7
39	Kariawali					96	129	Talepur (Islamia).		• •	• •	9
40 41	Dayalganj Piparpur	• •		• •		132 99	130 131	Jagannathpur (Ach Purwa Talab (Achl	thut)	• •	• •	3
42	Phulpur		• • • • • • • • • • • • • • • • • • • •			80			,	••	• •	4
43 44	Rudauli Saihud	• •	• • •		• • •	132 89		Municipal Board Sch	10015			
45	Uncha		• •		.,	116		School No. 1 (Girls			• •	47
46 47	Kunwarpur Kur Kanchausi Bazar		• •	• •		77 182	134	School No. 2			• •	28 9
48	Bansri	•••	• •	••	• •	71	135 136	School No. 2 (Girls Anjuman Khadimu) Il Musallamin	••	• •	وَ 11
49 50	Bhaupur Bamuripur	• •	• •	• •	• •	122 80	}			••	••	11
51	Bahadurpur	• •		• •	• • •	. 72	i	TEHSIL BHARTH				
52 53	Bhadsan Bharaih	••	• •	• •	• • •	77 39		District Board School	ols			
54	Bhuraipur Kalar	 n	• • • • • • • • • • • • • • • • • • • •	• •	• •	72	1 1	Baharpur .				- 11
55 56	Barbatpur Bhasoan	• •	• •	• •	• •	54 37	2 3	Bidhipur . Barecha .		• • •	• •	7
57	Chirhuli	• •	• •		• •	. 52	4	Chibrauli .		• • •	• •	4
58 59	Daunhin		• •	• •	•• .	72 81		Daudpur . Damodarpur .		• • •	• •	11
59 60	Juhikha Darbatpur	• •	• •	• •	• • •	76	7	Ikri .		• • •	• •	12 8
61	Kainjha	•••	• •			55		Kuanta . Kadampura		• •		11
62 63	Keshampur Khanpur (Phaph	···	• •	• •	• •	80 70	10	Mauri .		• •	•	15 8
64	Kakhaotoo		• •	• • •	•••	43	11	Nagla jek Nagawan Par		• •		13
65 66	Kakor Lalpur	• •	• •	••	• •	101 47	13	Nigoh .		• •	••	11 17
67	Nagla Pathak	• •	• • •	• •	• •	102	14	Pilkhuna .	• •••		••	7 7
68	Nauli Phariba		•,•		••	67 43	15 16	Sarai Mithey . Amar Sanda .		••	• •	7
69 70	Panhar Panhar	• •	• •	• •	••	84	17	Bhensai .		• • •	••.	13
71	Rasoolpur Hulas	Rai	. ••	•••		81 75	19	Bojha Bijauli				5
72 73	Sikharna Sherpur			• •		45	20	Beerpur Saleempur		•	••	8 13
74	\mathbf{Umri}	• •	• •	•	• •	93		Rampura Maheya Dhakpura	••			12
75 76	Bindwa Khurd Bhuraipura	• •	• •	• •	• •	61 50	22 23	Hasra .	•	••		8
77	Chaurai Lapar	• •	• • •	• •		38	24	Jarpura .	•		•	11
78	Lachmanpur	••.		••		212	26	Kunwara . Lahroi .		••	•	10
79 80	Mahteapur Nagla Jaisingh	• •	• •	·· .	• •	71 140	27	Mohari Usrahar .		•••	•	• 7 10
81	Sallapur	• •	• •	••	••	212	28	Kharogpur Saraiya Maniyamau			•	11
82	Bhikhepur	• • •	• •	••	• • •	139 88	30	Nodhna .		••		. 9
83 84	Chandupur Ailchinagar	• •	• •		• •	79	31	Nagla Duli .				10 10
85	Gada Kasda					78	32 33	Ratbari Sarai Jalal			•	8
86	Harauli Bahadur	rour				42	כנ		• • •		• •	10

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List of Primary Schools—(contd.)

Seria no.		Name o	f the Schoo	1	q	umber of upils on nuary 1. 1951	Seria no.		of the Sch	ool]	Number pupils o January 1951
1			2			3	<u> </u>		2			1991
	TEHSIL BHART	HANA-	-(concld.)				120	Viya Sapura				
	District Board Sci						121	Chinduli Pura Chanderhans	• •	•	• •	
34	Samther					116	123	Dileepnagar Maman	• •	• •		
35 36	Thari Tilia Katra		• •	· ·		64 93	125	Kowa Kudrel	• •	• •	• •	
37	Ujhiyani		• •	•		121	127	Bholpura	• •	• •	• •	
38 39	Hanmantpura Asadpura	• •	• •		• •	75 94	128	Durgapura Ganiawar		• • • • • • • • • • • • • • • • • • • •		,
40	Amthari Aneypura	• •			• •	56 81	130	Gopiaganj Kunetha	• •	• •	• •	
42	Basaulidhar			::	• •	85	132	Mahantipur	• •	• • •	• •	
43 44	Basaiyahar Belahar Nagari	a	• •		::	80 85	133	Palighar Tejpura	• • •	• • •	• • •	
45 46	Ding Fatehpura		• •	• •	• •	61 118	135 136	Srawan Bakewar (Compulsory	7)		• •	2
47	Haluharjipur Indarosi		. • •			59	137 138	Nasripur (Compulsory Bharthana (Achhut)	r)			
48 49	Kunhaul	• •	• • •		•	100 116	139	Nagla Putiyan (Achhu	nt)	• • •		
50 51	Kandhey Sigha Katrauli	r		• •		56 38						
52	Khitaura	• •	• •	• •		80		TEHSIL BIDHUNA				
53 54	Pahai Kala Rampura pehar	· ::	• • •	::	• • •	106 104		District Board Schools				
55 56	Pevli Soroan		• •	• •		51 54	1	Asjana				1
57	Titawali Turaiya	• •	••	• •	• • •	51 81	2	Airwa		::	• •	1
58 59	Dadarpur	• • •	• •	• • •	• •	141	3 4	Banthra	• •	• • •	• •	i
60 51	Roara Sirsapar	• •	• •	• •	•	22 41	· 5	Bhikhra Bhainsol	<i>:</i> :	• •	••	I
52	Indrapur	••	• •			77	. 7	Bhatauli		• • •	::	
63 64	Kakrahai Barcholi	• • •	• • •	• •	• •	76 50	- 8 9	Bhaidpur Gularaha	• •	• •	• • •	
65 66	Nagla Takau Purala	• •	• •		••	64	10 11	Ghasara Harchandpur		• •	••	1
57 58	Mari Niswan	• •	••	•••		76	12	Kachpura		::	::	
9	Aheripur Bibuli	::	• •	• •	• • •	233 121		Kaithawa Kudar Kot		• •	• • •	1
)	Bharthana Bahadurpurghar		• •	• •	•••	379 125		Muhammadabad Outon	• •	• •	• •	1:
2	Chandpura	• •	• •		• •	76	17	Ruruganj	• •		::	9
1	Iknaur Indroasi	• •	• • •	• •	• •	140		Samayan Sarai Pukhta		• •		10
Š	Jetpura Lakhana Kandhesi Pachar			• • •		95 138		Sarai Mahajanan Salempur Bidhuna	· · · · · · · · · · · · · · · · · · ·	• •	• •	12
	Karwa Buzurg Lakhana		• •			135 235	22	Sahor	• •	• •		20
	Mahewa	• •	• • • • • • • • • • • • • • • • • • • •	:-	•	109	24	Umrain Sahail	• •	• •	· ::	. 16 120
	Niwari Khurd Nand Gawan	• •	••	••		88		Bela Barhhan	• • •	• • •	• •	,9 6
	Pali Khurd Rajpur	::	•	• •		255	27	Baranna	• •	• •		10
4	Ramain	•				227	29	Bahadurpur Sahar				8
5	Ritour Salimpur	::		••		153 84		Baghaipur Jalalpur		•••	• •	12
	Sherpur Sahson	••				125 104	32	Kursi	• •	• •	• •	11
9	Sarsai Nawar	•		•		114	34	Malhausi (Bidhauna)	•			9
1	Takrupur Uraing	••		•		75		Mahu Nawimohan		• • •	• •	8 10
	Bahera Chakarnagar	•		••		135		Pata Piprauli Shiv		• •	• • •	16 11
4	Andawa Bamhanipur					80	39	Purwa Bhikha	::	••	::	7.
6	Birondhi	••				99 127	41	Purwa Dayam Khan Shivganj	••			139
97 98	Ber Birari		• • • • • • • • • • • • • • • • • • • •			123 162	42 43	Siryanwan Tajpur	• •	• •		9(8(
19	Dadora Gulabpura	••		•••		121	44	Pakhangoi		••		92 73
1	Gohani Khiroti					111 89	46	Pasua Sarai Shishgran	•	• • • • • • • • • • • • • • • • • • •	••	7
	Iguri Jamelpura					124		Nagaria (Achhalda) Asa		•	••	82 39
4	Jagtoli Kundiria					72 77	49	Birpur			· · · · · · · · · · · · · · · · · · ·	38 35
6	Ludhiyani		74.2			104	51	Dharmangadpur				152
8	Labedi Gutampura					104 70		Dasara Gunauli	•			124 73
9	Malhausi Modhi					78 80	54	Garhwana			•••	31 40
1	Niwari Kalan Nawada Kalan					170	56	Kusmara				48
3	Nagaria Khurd				ilijaan ja 1900 ka ka ka ka ka ka ka ka ka ka ka ka ka	111	58	Naugawan Niwajpur				38 3 8
4	Punja Purawali					140 136	59	Purwajain			***	77 50
6	Piprauli Gadia	•				118]	61	Ramnagar				46
8	Samhon Sunvarsa					130 92	63	Rathgaon Bhaipur		g din A <mark>-</mark> ∮ din. Salah ay nada		109 128
9	Takha		e • The state of t			74		Gawari	••			103
5 E-9												

List of Primary Schools —(contil.)

rial 10.		Name	e of the School		p	mber of upile on unuary 1, 1951	Serial no.	7	Name of	the Scho	ool	pu Jar	mber of pils of nuary 1951
1			2				 			2			
	TEHSIL BID!	IUNA-	-(concld.)										3
						- 81 121	21 22	Malajani Udi		• •	••	.,	12 16
2	District Board	Senoot	s-(concia.)		• •	109 91	23 24	Pachayaigaon Dharwar		• • •	٠.		13
65	Gura Madhwapur	• •	• •	• •			25	Nagla Salaidi		• •	• •	• • •	14
-	Muradpur	• •	• •				26 27	Pachaoli Bahuri	• •	• •	•	• •	9
	Narainpur						28	Betna		• • •	• •		10
	Oron Pura Kalan	• •			••	105	29 30	Bibamau Geenia	• •	• •		• •	8
1	Patna				• •	117 120	31	Hardoi					16 10
72 73	Wandhmau Aseni			••••	• •	98	32 33	Jarhaulipar Muroang	• •		• •		8
	Barauli (Bidha	ına)			• •	83 77	34	Nagla Taur	•••		• •	• •	10
	Dakhnai Gopiapur		• •		• •	88	35 36	Pachdaura Sirsa	• •				3
	Laĥutiria		• •		• • •	122 70	37	Sakatpur	••	•••		• • •	6
	Nekhilganj Nagla Rajaram		• •		٠.	80	38 39	Tulshipur Vikrampur	••	• • •	• •	• •	12
30	Purwa Ajit No	orpur	••		• • •	68 71	40	Awari			• •		10
	Rampur Bais Raghunathpur	·	• •		٠.	74	41 42	Akbarpur Barath	••		• •	• • •	۶
33	Suraindha 1	•••	• •	••		73 90	43	Barolipar	• •		• •	• •	9
	Sawahad Sirsani		••	••		89	44 45	Bidhupura Baswara	• •		••		4
36	Tiknapur		••	••		83 91	46	Gati	• •			• •	9
7 8	Udaipur (Bidh Masoodpur	una)	• •	• •	• •	72	47 48	Jakhauli Kailo Khar	• •	• •	• •	• •	5
9	Sodni	••	••	••		120 110	49	Lakhanpura	• • •	• •	• •	• •	Ĩ 7
)()(Ababar Asu		••		• •	86 84	50 51	Kukavli Mugalpur Narain	 i	• •	• •		2
	Bijhai		••		••	68	52	Kaurisar	•••		••	• •	7 7
	Barkasi Basai	• • •	•••	• •	• •	46 55	53 54	Mihaulipar Kusoanga	• •		• •		4
5	Doba		••		• • •	52	55	Madaien		• •	••	• •	. 4
	Devraon Dhuvkari		• •	• •	• •	67 90	56 57	Niloi Pura Kesho Singl	••	•.•	• •	• •	7
8	Dondapur	• • •	••		• • •	89	58	Pura Basawan			••	••	9
	Chimkuni Gaili	• •	• •		• •	61 69	59 60	Bhunsan Sunderpur	• •	• •			7
i	Hamirpur Rur	u			• •	91	61	Silayata	• •		••		4
	Hardu Hartauli	• •	• •	• •	• •	60 55	62 63	Sisahar Sarai Tal	• •			• •	2
4	Italy					106	64	Kunaira	• •		••	• •	3
	Kamara Lakhunon	••	••			34 50	65 66	Kari Bhatpura Kursena	• •	• •	• •	• •	12 14
7	Matera			• •	• • • • • • • • • • • • • • • • • • • •	99	67	Kuiya		• •	• •	• •	1.
	Naldpur Nimdhara	• • •		• •	• •	71 67		Mahlai Mooi		• •	• •	• •	13
0	Urhalapur		• • •			92	70	Bhatpurapar	••	• •			10
	Purwa Kanhai Ruru Kalan		• •	••	• •	38 79		Bhapurpar Bulakipur Luharn	• •	• •	• •	• • •	ž I
3 :	Rampura		• •	••	• • • • • • • • • • • • • • • • • • • •	53	73	Barauli Khurd		••	• • • • • • • • • • • • • • • • • • • •	••	6
4 5	Rajua Mau Thakur Gaon	• •	• •	• • •	• •	51 61	74 75	Bishnupur Lohrai Bijaipura		• •		• •	13
6	Yakubpur		• •	• •	- 1	85	76	Jagaura	••	••			11
	Kharagpur Taj Samain K. Pati		• •		••	36 51		Jhindva Khera Ajabsingh	••	• •	• •	• •	. 12
9]	Barhahar Jaray	yan	• •	• •	• • •	60	79	Kaisth	• •	• • •	••	••	5
[]	Karmupur Lachhiamau			••		98 51		Killi Sultanpur Musavli	••	••		••	8
2]	Bidhuna Jawari	ia (Cor	npulsory)	. •••	• •	132	82	Parauli	••				9
3 I 4:]	Bidhuna Gair J Lidhora (Achhu	awaria it)	··	••	•••	188 36		Puthan Sakrauli Rukunpur	••		••	••	8 10
					••	70	85 1	Sitaura	• •	••	• •	• •	7
	TEHSIL ETAV	VAL		•		1	87 1	Dhulrai		••		••	8 11
	District Board S	Schools	•				88 1	Jdaipur (Etawah)				••	* 11
		* . *					90 1	Dungri Bankati Buzurg	•	• •	••	• •	7 13
	Adhiyapur Ajbpurpar	•		• • • • • • • • • • • • • • • • • • • •		,	91 1	Barauli Baidpura				· .	7
3]	Baralokpur	••		• • • • • • • • • • • • • • • • • • • •			\$	3ari Sainfai		• • •	••	••	7
	Basrehar Barhpura	••	• •	/			. (handanpur Vivab		••	٠.,		8
; (Chakwa Buzurg			fr			,]	Charduli .	•	••	••	• •	6
	Chitbhun Dhanuvan	••	••	A Train Single Co			' J	Keshopur Rahin	•	••	• • •	•••	10
) (Jarhaita	::					′ i	akhapur Katra Iura Khori		••	••	••	7
	Hainvara Jasohan		• • • • • • • • • • • • • • • • • • • •	16.00 M			. 3	Rahin .	•	••	• •	• •	8
)]	Jagsaura			不過模樣				lirhol	•	••	••	••	- 11
} J	Jaswantnagar Kamet						Ĩ	Jnva Santoshpur				••	5
, I	Khera Buzurg		<i>3</i> 2				1	langavli Dhamnapar	•	••			5
5 I	Larkhaur Manikpur						[3	lirakhpur Muthiar	L STA			••	8
3 1	Nagla Ramsund	ler					#E	Shadya Sayran Shadai Kashipur	* * .			••	3
) [Prithvipura		# 4 0 - 12 17 - 17				MS.	heopur Timrua			•		
) I	Raja Ka Bagh	e 4 · ·	7.5				N H	kdil (Compulsory)					

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List of Primary Schools -(concld.)

Serial no.	Name of the	e School	pu _l Jan	aber of pils on uary 1, 1951	Serial no.	Name of t	the School	ol	pu	mber of pils on nuary 1, 1951
1	2		 	3	1					3
112 113 114 115 116 117 118	Jaswantnagar (Islamia) Jaswantnanagr (Achhut) Nagla Subhan (Achhut) Chak Salempur (Achhut) Berum Tola Sabitganj Katra Fatem Mamoor Khan	i) I Shift	 	51 114 233 45 79 186 188 247	124 125 126 127 128 129 130 131 132 133 134	Chhapeti II Shift Shah Qamar Katra TekChand Phulan Devi Jamuna Tat Jatpura I Shift Jatpura II Shift Purbia Tola Naurangabad I Shift Naurangabad II Shift Katra Balsing Prem Vidyalaya				181 244 216 141 41 193 181 108 226 134 203 26
120 121 122	Gadipura II Shift Urdu Mohalla Chhapati I Shift	Shiit	 ••	121 203 181 200 203	136 137 138 139 140	Jatpura (Girls) Purbia Tola (Girls) Chaukhar Kua (Girls) Katra Sahaba Khan (Girls) Chhapeti (Girls)	••	••	••	70 149 57 141 166

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